

**CIHM  
Microfiche  
Series  
(Monographs)**

**ICMH  
Collection de  
microfiches  
(monographies)**



**Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques**

**© 1996**

## Technical and Bibliographic Notes / Notes technique et bibliographiques

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming are checked below.

- Coloured covers / Couverture de couleur
- Covers damaged / Couverture endommagée
- Covers restored and/or laminated / Couverture restaurée et/ou pelliculée
- Cover title missing / Le titre de couverture manque
- Coloured maps / Cartes géographiques en couleur
- Coloured ink (i.e. other than blue or black) / Encre de couleur (i.e. autre que bleue ou noire)
- Coloured plates end/or illustrations / Planches et/ou illustrations en couleur
- Bound with other material / Relié avec d'autres documents
- Only edition available / Seule édition disponible
- Tight binding may cause shadows or distortion along interior margin / La reliure serrée peut causer de l'ombre ou de la distorsion le long de la marge intérieure.
- Blank leaves added during restorations may appear within the text. Whenever possible, these have been omitted from filming / Il se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.
  
- Additional comments / Commentaires supplémentaires: Various pagings.

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modifications dans la méthode normale de filmage sont indiqués ci-dessous.

- Coloured pages / Pages de couleur
- Pages damaged / Pages endommagées
- Pages restored and/or laminated / Pages restaurées et/ou pelliculées
- Pages discoloured, stained or foxed / Pages décolorées, tachetées ou piquées
- Pages detached / Pages détachées
- Showthrough / Transparence
- Quality of print varies / Qualité inégale de l'impression
- Includes supplementary material / Comprend du matériel supplémentaire
- Pages wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image / Les pages totalement ou partiellement obscurcies par un feuillett d'errata, une pelure, etc., ont été tilmées à nouveau de façon à obtenir la meilleure image possible.
- Opposing pages with varying colouration or discolourations were filmed twice to ensure the best possible image / Les pages s'opposant ayant des colorations variables ou des décolorations sont filmées deux fois afin d'obtenir le meilleur image possible.

This item is filmed at the reduction ratio checked below/  
Ce document est filmé au taux de réduction indiqué ci-dessous.

10X	14X	18X	✓	22X	26X	30X
12X	16X	20X		24X	28X	32X

**The copy filmed here has been reproduced thanks  
to the generosity of:**

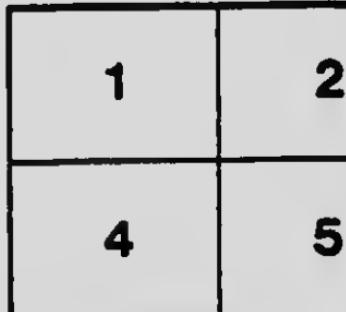
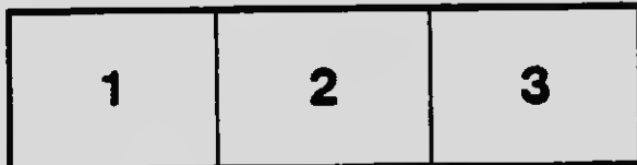
**National Library of Canada**

**The images appearing here are the best quality  
possible considering the condition and legibility  
of the original copy and in keeping with the  
filming contract specifications.**

**Original copies in printed paper covers are filmed  
beginning with the front cover and ending on  
the last page with a printed or illustrated impres-  
sion, or the back cover when appropriate. All  
other original copies are filmed beginning on the  
first page with a printed or illustrated impres-  
sion, and ending on the last page with a printed  
or illustrated impression.**

**The last recorded frame on each microfiche  
shall contain the symbol ➤ (meaning "CON-  
TINUED"), or the symbol ▽ (meaning "END"),  
whichever applies.**

**Maps, plates, charts, etc., may be filmed at  
different reduction ratios. Those too large to be  
entirely included in one exposure are filmed  
beginning in the upper left hand corner, left to  
right and top to bottom, as many frames as  
required. The following diagrams illustrate the  
method:**



L'exemplaire filmé fut reproduit grâce à la générosité de:

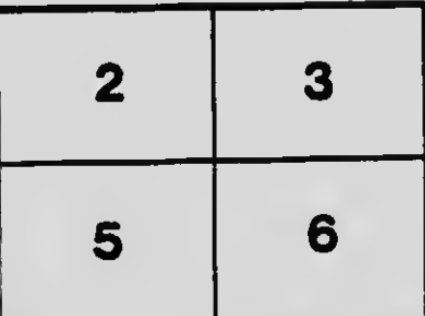
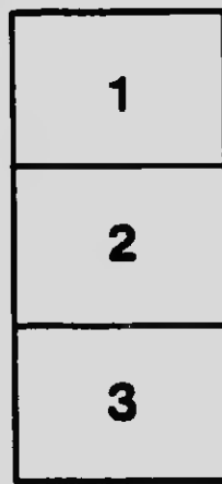
Bibliothèque nationale du Canada

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

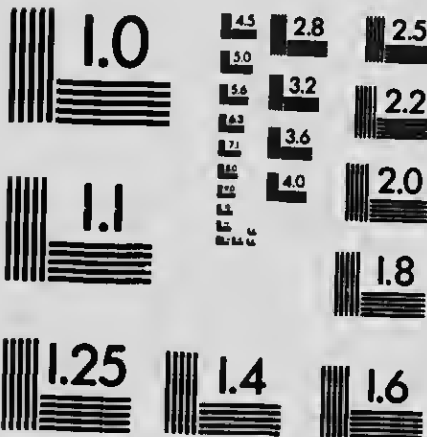
Les exemplaires origineux dont la couverture en papier est imprimée sont filmés en commençant par le premier plié et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plié, selon le cas. Tous les autres exemplaires origineux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaîtra sur le dernière image de chaque microfiche, selon le cas: le symbole → signifie "A SUIVRE", le symbole ▽ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.



MICROCOPY RESOLUTION TEST CHART  
(ANSI and ISO TEST CHART No. 2)



APPLIED IMAGE Inc

1653 East Main Street  
Rochester, New York 14609 USA  
(716) 482 - 0300 - Phone  
(716) 288 - 5989 - Fax

## QUOTATIONS

Catalogue "F"

Name .....

---

---

Address .....

---

---

This Loose Leaf Price Book contains market prices on *Standard Ideal* Enamelled Iron Ware and Brass Goods.

For your convenience, the articles, in addition to the Plate Numbers, are both illustrated and described, and we believe this book contains the most complete information, of its kind, ever issued.

We wish particularly to call your attention to the Sheets on the subject of "How and How Not to Treat" the articles described and illustrated herein.

As changes, additions or eliminations occur, new sheets will be issued promptly.

Respectfully,

*The Standard Ideal Company Limited*

Port Hope, Ont., August 15th, 1914.

Copyright, Canada, 1914, by The Standard Ideal Company, Limited.

## INDEX AND CLASSIFICATION



### ENAMELED IRON WARE.

**White Sheets—** Selling Terms, Grading Regulations, General Information, Bras. Goods, Freight Allowances.

**Light Blue Sheets—** How and How Not to Handle Enameled Ware.

**Schedule No. 1—** "Alexandra Ware"—all types.

**Schedule No. 2—** "Green and Gold" Label Baths—all patterns, including Foot, Sitz and Childs' Baths and Receptors, "Blue and Red" Label Baths.

**Schedule No. 3—** Lavatories.

**Schedule No. 4—** Drinking Fountains.

**Schedule No. 5—** Sinks and Sink Combinations, Slop Sinks, Laundry Trays, Tray and Sink Combinations, Drain-Boards, Grease Traps, Trap Standards, Flat Rim Sinks, Sink Blocks, Wash Sinks.

**Schedule No. 6—** Range Closets and Urinals; Tanks and Hoppers.

**Schedule No. 7—** Freight Classifications and Tariff Rates.

## SELLING TERMS

(1) All "STANDARD IDEAL" Ware is sold subject to our Grading Regulations (given on page 4). It is produced in a Factory whose reputation for making especially fine Ware has been long established, and the name, "STANDARD IDEAL," on our Labels, and in raised letters on the bottom of the Castings, is our guarantee of Quality and Durability.

(2) Should defects develop, due to imperfect material or workmanship, duplicate fixtures will be furnished without charge; but our agreement to do this will be completely filled by our furnishing new goods, or parts, in place thereof, and does not cover any claims for damages, or cost of time and labor for replacement.

(3) What constitutes a "Factory Defect" must necessarily be determined by the Manufacturer, who, by experience, is best qualified to say whether a "defect" is due to imperfect workmanship, material, or other causes beyond control, or whether a piece of Ware has been damaged in transit or by careless handling. It has been and will be the policy of this Company to be absolutely fair in such matters, and where any doubt exists, it will give the benefit of the doubt to the purchaser; but it cannot undertake to unqualifiedly accept the opinion of the purchaser in claims for defective Ware. The Company, therefore, reserves the right to determine the status of its responsibility in these matters, and our Ware is sold subject to this condition. (See pages 1 to 6 of the Azure Sheets, illustrating the treatment Enamelled Iron Ware is subject to, over which we have no control.)

PHILADELPHIA, PA., U.S.A.

As an acknowledgment of the above conditions, please sign and date the original copy of this Circular and mail same to us at 100 South Broad Street, Philadelphia, Pa., U.S.A.

To: KODDA MI JHA ORIUR OMIGARD AVORA HUT  
YR LAB CHIRMANI KUTI TE GINTOGA SPROIT HUTU  
GETAWU KUTI KO ADITAPOGGA ASIYU TOAHU KAR BILAW  
BEGEMKU HSA SH MOHW TO AGAKAO CMA A STATE

MAY 21 1914

Aug. 15, 1914

GRADING REGULATIONS UNDER WHICH



PORCELAIN ENAMELED IRON SANITARY WARE IS SOLD.

"PURPLE AND GOLD" LABEL ~~Almond~~ BATHS AND  
LAVATORIES

"GREEN AND GOLD" LABEL BATHS AND LAVATORIES.

(1) High-Grade Baths and Lavatories bearing our "Purple and Gold" Label, and High-Grade Baths and Lavatories bearing our "Green and Gold" Label, are well coated with Enamel of uniform color and tint, as smoothly applied as the limitations of the art, with the best skill, will permit.

Ware shall not be rejected for mere unimportant blemishes that do not impair the usefulness, durability or life of the Fixture. Absolute perfection is not guaranteed, or commercially possible.

"BLUE AND RED" LABEL BATHS, LAUNDRY TRAYS, SLOP  
SINKS AND FLAT RIM SINKS.

(2) Ware bearing our "Blue and Red" Label comes under the same general grading as our "GREEN AND GOLD" LABEL BATHS, except that the Enamel may not be as heavy or as smooth a coating, and it may be less uniform in color and tint.

Unimportant blemishes, such as two or three pinholes, minute scratches or lines, or small specks of foreign matter in the Enamel (which cannot be entirely prevented) will not be a valid cause for rejection.

ALL OTHER SMALLWARES:

(3) The same general Grading Rule applies to this grade as to our "GREEN AND GOLD" LABEL BATHS, but on the less important or cheaper patterns the inspection will not be as close or as exacting.

THE ABOVE GRADING RULES ARE IN ACCORDANCE WITH THOSE ADOPTED BY THE ENAMELED SANITARY WARE MANUFACTURERS' ASSOCIATION OF THE UNITED STATES AND CANADA, OF WHICH WE ARE MEMBERS.

Aug. 15, 1914

## GENERAL INFORMATION

### PRICES:

(1) Prices named herein are Consumers' Prices, which supersede all previous quotations, verbal or written, and are subject to change without notice. We aim to notify the Trade promptly of any change in prices, etc., but we do not guarantee the enclosed information through failure to receive revised sheets or other notifications of revisions or changes.

(2) The price always applies to the fixtures as described in these sheets, irrespective of illustrations or descriptions in other catalogues or printed matter.

(3) All prices quoted apply to the Fixtures with regular drillings. Special drillings will be charged for extra at the prices quoted.

(4) The Brass Fittings or Fitting Combinations quoted on, in most cases, are the same or similar to the Fittings shown in the "P" Catalogue; but on certain items changes in the style of faucets, traps, etc., were considered necessary or advisable. Therefore, Fittings or Fitting Combinations herein specified and described for various Enamelled fixtures are what we will hereafter consider as our "Regular Fitting," which we will furnish on all orders specifying fixtures complete with fittings, unless other styles of fitting are ordered.

(5) Prices are quoted separately for both the bare Enamel Ware Fixtures and Brass Goods, except where otherwise specified. Prices on Brass Goods are quoted in two ways, i.e., for the separate parts, and the complete Brass Trimmings as regularly furnished for each fixture. A complete description and price of each Brass Fitting is given in front of each Schedule of Enamelled Iron Ware.

(6) Prices on Brass Goods are F.O.B. cars, Port Hope, unless shipped with Enamelled Ware from Port Hope, in which event they take the same freight allowances.

(7) SPECIAL NOTE.—In quoting prices care should be taken to add freight charges to other than full delivery points as listed on freight sheets herewith.

(8) Terms—2%, 10 days.  
60 days net.

Aug. 15, 1914

## GENERAL INFORMATION

### WEIGHTS:

(9) The weights given herein are approximate shipping weights and are not guaranteed to be exact.

### SHIPMENTS:

(10) When goods have been delivered to, and signed for by, the Transportation Company, such material immediately becomes the property of the Consignee. We cannot accept any responsibility for breakage or damage resulting from accidents, negligence or carelessness on the part of the Carrier. Claims for damages must be made immediately upon receipt of damaged goods by Consignee, and notation made on the Bill of Lading before accepting the Goods from the Transportation Company.

### ORDERS AND CONTRACTS:

(11) Accepted by us are always subject to Strikes, Accidents, or any other causes beyond our control.

### CANCELLATIONS:

(12) Of Orders specifying Special Goods or other Pictures, such as Wash Sinks, Range Closets, etc., which require considerable "fitting up" or assembling, will not be accepted after execution has been started.

### RETURNED GOODS:

(13) Any material, defective or otherwise, will not be accepted by us unless our permission in writing has been previously secured. In such cases, each package must be clearly labeled or marked for Identification Purposes. Special Forms and Shipping Tags will be furnished for this purpose. It should also be remembered that when material in good condition is returned the Sender must assume all Freight Charges, and in addition must guarantee arrival in good condition. Our Show Rooms are not prepared to receive returned goods and all such shipments must be returned to the Factory at Fort Hope.

Aug. 15, 1914

**BRASS GOODS:**

Notwithstanding the efforts of the various manufacturers to standardize their staple line of products, and contrary to the opinion prevalent in certain quarters, the ordinary type of Bell Supply Fitting is not interchangeable, but must, in most instances, be altered and changed in order to make it fit perfectly any of the various styles and makes of so-called "staple" baths. As a matter of fact, the extreme difference in dimensions, depth and style practically necessitates a separate and distinctly different set of fittings for each individual type of bath.

:11AAMM0121

To provide the Trade with brass fittings of correct dimensions, etc., to fit perfectly the fixtures for which they are intended, and to supply the constantly increasing demand for our Enamelled Iron Ware, fitted up complete with fittings, we have illustrated on the pages following, and are, accordingly, prepared to furnish, a complete assortment of Brass Fittings to meet these requirements.

All of our Brass Combination Fittings for Baths, Lavatories, etc., are manufactured especially for us, either from our own patterns, or in accordance with the requirements of our own blue-prints. They are, so to speak, made to order, and are designed with a view of providing not only a perfect fit, but they embody, also, the other essentials of good Brass Fittings, viz., a standard of quality for materials and workmanship capable of durability and service far in excess of the average fixture now on the market.

The Brass Fittings supplied with our ~~Almond~~ Ware are particularly high-grade. They are extra heavy, elaborate and massive in design and appearance, and are undoubtedly the best fittings made by any manufacturer.

100000 CROWN

IT IS ESSENTIAL THAT THE BUYER SHOULD BE IN A POSITION TO SPECIFY THE SIZE OF BRASS FITTINGS REQUIRED AND WHERE THEY ARE REQUIRED  
HEG TO GET QUOTATION FROM THE MANUFACTURERS OR TRADERS; OR THEY  
SHOULD ASK FOR QUOTATION FROM THE FIRM WHOSE TRADES THEM.  
IT IS VITAL THAT THE BUYER SHOULD NOT BE DECEIVED BY THE QUOTATION WHICH  
IS BASED ON THE SIZE OF THE FITTING AS SHOWN IN THE DRAWINGS, BUT CONSIDER ALSO THE  
SIZE OF THE HOLE WHICH IS REQUIRED TO RECEIVE THE FITTING, AND THIS IS  
ESSENTIALLY THE SIZE WHICH IS REQUIRED.

**IMPORTANT:**

Read to day, Tuesday, 11 June 1914.

The Fitting number alone is not sufficient to enable us to accurately execute orders for Brass Fittings. Purchaser should, therefore, bear in mind that on all orders for Brass Fittings, the Fitting Number, together with the Name or Plate Number of the fixture for which it is intended, should always be specified.

Thus, the fitting can be made up in accordance with the dimensions and requirements of that particular fixture, and properly fitted and tested, before shipment.

Prices on Brass Goods are F.O.B. in care, Port Hope, unless shipped with Enamelled Ware from Port Hope, in which event they take the same freight allowances.

Our Agents are fully qualified to advise on all questions relating to the manufacture of brass fittings, and we shall be pleased to furnish you with all information you require.

## FREIGHT ALLOWANCES

All "STANDARD IDEAL" Enamelled Ware is sold on the basis of the enclosed prices, subject to the regularly established terms, conditions and freight allowances.

Architects, Plumbers and Jobbers should bear in mind that these prices include freight charges only to such jobbing points that are within the immediate range of our Factory at Port Hope. Therefore, when any material is wanted for delivery to other than these jobbing points, as mentioned below, sufficient allowance should be made for delivery charges.

"STANDARD IDEAL" Ware that is regularly carried in stock by Jobbers may be obtained through them at the prices quoted herein in any of the following Jobbing Points:

Galt, Ont.	Ottawa, Ont.
Halifax, N.S.	Quebec, Que.
Hamilton, Ont.	St. John, N.B.
London, Ont.	Sherbrooke, Que.
Montreal, Que.	Toronto, Ont.
North Sydney, N.S.	Windsor, Ont.

In order to estimate freight charges on our products, we have given in Schedule 7 the freight rates from nearest Jobbing and Manufacturing Points to the principal cities and towns in Canada. These rates, together with the approximate shipping weights shown for each fixture, will enable the purchaser to estimate delivered costs.

## FREIGHT ALLOWANCES

On Shipments to Plumbers' Stocks in Towns adjacent to the following cities:

Galt, Ontario  
Hamilton, Ontario

London, Ontario  
Windsor, Ontario

Toronto, Ontario

freight will be equalized with the lowest rate obtainable from nearest Jobbing Point.

On Shipments to Plumbers' Stocks in Towns adjacent to the following cities:

Montreal, Que. Not subject to V.A. & general

Ottawa, Ontario

Quebec, Que. 120 LAB

Sherbrooke, Que. 120 LAB

H.V. 120 LAB

Montreal, Que. 120 LAB

no freight will be allowed.

On Shipments to Towns adjacent to the following cities:

Halifax, N.S. 120 LAB

North Sydney, N.S. 120 LAB

St. John, N.B. 120 LAB

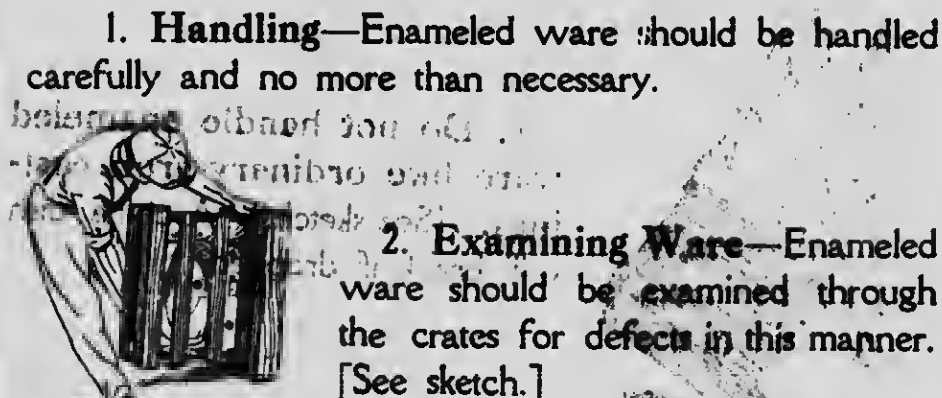
freight will be equalized with the lowest rate obtainable from nearest Jobbing Point.

# HOW AND HOW NOT TO TREAT PORCELAIN ENAMELED IRON SANITARY WARE

There appears to be a general impression that enameled ware can withstand any amount of abuse because the base is composed of cast iron. While the casting part can withstand considerable shock without breaking, the enamel coating is of porcelain composition and is fragile, and, if the article is subjected to strains or shocks, this coating will craze or crack in the same manner as will china.

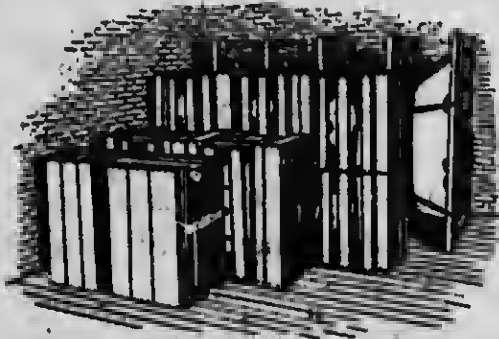
To correct this erroneous impression, and to prevent existing abuses, we are issuing this information showing how and how not to handle and treat porcelain enameled iron sanitary ware.

1. **Handling**—Enameled ware should be handled carefully and no more than necessary.



2. **Examining Ware**—Enameled ware should be examined through the crates for defects in this manner. [See sketch.]

3. Dealers should not uncrate and recrate, as crating should be done at the factory by experienced men.



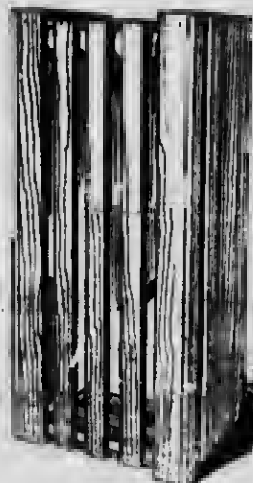
5. Do not leave it outside exposed to the weather. [See sketch.] We will not be responsible for ware not properly housed.

4. Ware should always be placed under cover in clean, dry, weatherproof storage. [See sketch.]



6. Do not handle enameled ware like ordinary iron castings. [See sketch.] A china dish will break if dropped.

7. Do not rack or "walk" enameled ware. [See sketch.] Use a truck for transporting from place to place.



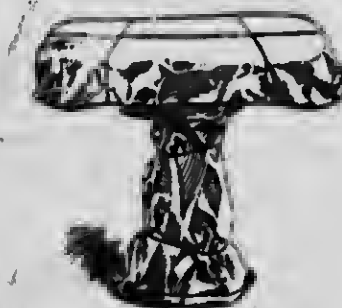
8. Do not deliver ware to job until ready for installation.

9. In delivering ware, send out in clean, original package or crate. [See sketch.]

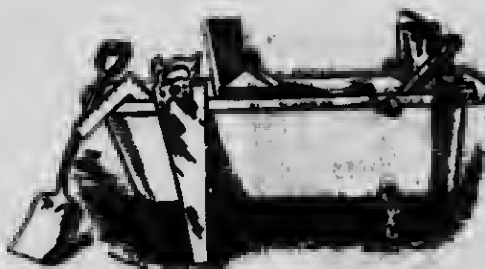


10. Do not dray enameled ware piled on pipe and fittings so it can roll around, and do not pile anything on top of it. [See sketch.] To prevent jars and strains in carting, load enameled ware compactly and carefully.

11. Be careful in uncrating. Do not come in contact with the article with a hammer or other tool used in opening the crate.



12. Install ware after the plastering is done so that it does not become mussed up with mortar and sand. If necessary to install before plastering, protect the article in this manner. [See sketch.]

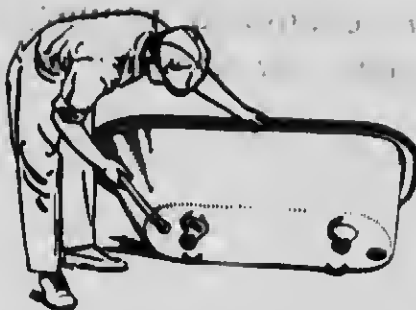


13. Do not use as a receptacle for tools. [See sketch.]

14. Use extreme care in connecting fittings on decorated tube so the decoration will not become soiled.

[See sketch.]





15. Do not hammer bath tub legs into position. [See sketch.]



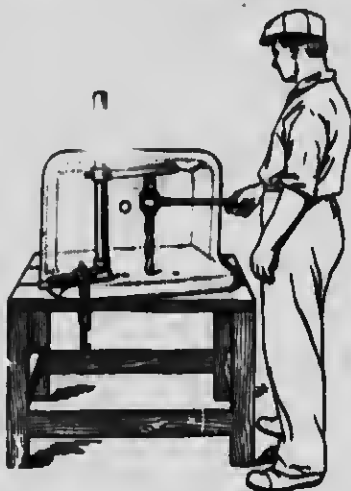
16. Do not permit anyone to stand in ware. [See sketch.]



17. Do not permit ware to be used as a scaffolding. [See sketch.]

18. Do not use coarse, gritty scrubbing soap to clean enameled ware as it destroys the gloss. One would not clean fine glass or china in that manner.

19. Do not use acid on enameled sanitary ware. This enamel is not intended for laboratory use.



20. Do not drill enameled ware. [See sketch.] This should be done by the manufacturer before the article is enameled.

21. Do not cut out with saw the openings for supply pipes in flat rim sinks. [See sketch.] This should be done at the factory before the ware is enameled.



22. Do not be hypercritical in inspecting. Be fair, and remember that absolute perfection is not guaranteed or commercially possible.

The Standard Ideal Company Ltd.

# Standard Ideal

## TIN ENAMELS

(1) THE OLD RELIABLE ENAMELS MADE WITH TIN OXIDE ARE MORE DURABLE, MORE ABLE TO RESIST SUDDEN CHANGES IN TEMPERATURE, AND ARE MORE UNIFORM IN COLOR THAN THOSE CONTAINING TIN OXIDE SUBSTITUTES.

(2) ALL "STANDARD IDEAL" ENAMELS CONTAIN OXIDE OF TIN.

(3) The Art of Enameling or covering Metals with Glass, is a very old one. The earliest applications of Enamel to Metal was in the formation of Art Objects. The first Enamelters made up various Enamels in very small quantities, ground in mortars, and fused to the Metals by means of Blow-Pipes. Some very famous examples of such Art are still in existence.

(4) The Enameling of Metal is very different from the Enameling of objects made of Clay, and while Enameled Clay Ware is found among Egyptian Ruins, the enameling of Metal did not start until the Middle Ages.

(5) The Enamels used for the formation of Art Objects consisted almost entirely of Lead Silicate, colored with various Metallic Oxides. The covering of Metal Articles for sanitary and culinary purposes was inaugurated by the Germans. They were the "Pioneers" in the Enameling of Iron and Steel. On account of lightness, steel articles, with a silicious coating, offered a very attractive proposition, and from the impetus given the Art by the Germans there has grown up an enormous business.

(6) The covering of Cast Iron Articles used for Sanitary purposes presents a very different problem from that of the Steel Industry. It is comparatively recently that the Art of covering Cast Iron

has been brought to a high degree of excellence, BUT THIS PERFECTION SHOULD NOT BE EXPERIMENTED WITH IN THE ATTEMPT TO REDUCE THE COST OF PRODUCTION.

(7) The Enamel used on Cast Iron is a complex silicate and borate of metallic oxide, colored white, with a suitable clouding media, and the requirements as to lustre, color, smoothness, etc., are extremely rigorous.

(8) In the formation of Enamels, the raw materials are mixed and introduced into a Reverbatory Furnace, and melted to a homogeneous mass, at a temperature approximating 1800 degrees Fah. Quantities of 1,000 to 2,000 pounds are melted at one time.

(9) When the Enamel Mass is melted into a Fluid, it is ran into water, which granulates it. It is then ground in Ball Mills to fineness sufficient to allow all of it to pass through a screen of 70 mesh to the inch. It is then ready for the Enameling of Metal.

(10) Generally speaking, the Enameling of Cast Iron Ware starts in the Foundry. The production of smooth, homogeneous castings of definite chemical composition is necessary. Castings uneven in thickness, having improper curves, or abrupt projections, are unfitted for enameling. After leaving the Foundry, the castings are cleaned by being subjected to the action of a stream of Steel Shot or Sand, projected from a nozzle by a jet of air of fifty pounds pressure per square inch. This pulverizes and removes all dirt and sand from the Castings. They are then ground and rubbed with Abrasive Stones, taking off all small bits of adhering metal.

(11) The next process consists in covering the surfaces of the enamel with a neutral first coat of enamel. This is applied wet, and after drying, it is burned on to the Ware at a temperature of about 1700 degrees Fah. THE PURPOSE OF THIS ENAMEL COATING IS TO ACT AS A BOND FOR THE FINAL COATS, AND ALSO AS A PROTECTION AGAINST CHEMICAL ACTION APT TO BE SET UP BETWEEN THE SENSITIVE WHITE ENAMEL AND THE METAL. After fusing the First Coat, the pulverized White Enamel is sifted on to the Ware while red hot, the hot casting fusing the Powder as it falls upon it.

(12) The Ware is reintroduced into the Furnace, and the Enamel fused to a smooth finish. Numerous layers are applied in this way, and fused on at a temperature of 1700 deg. Fah. After cooling, the Ware is subjected to several tests to determine durability.

(13) THE FIRST IDEA IN COVERING METAL OBJECTS WITH GLASS COATING WAS TO OBTAIN A DURABLE, PROTEC-

TIVE COAT FOR THE METAL. THE CLEANLINESS AND LIGHTNESS OF SUCH ARTICLES WAS, OF COURSE, A CONSIDERABLE FACTOR. OF LATE YEARS, THE DESIRE FOR COMPLICATED DESIGNS, FANTASTIC CURVES AND IMPOSSIBLE SHAPES HAS STRAINED THE SKILL OF THE ENAMEL TECHNOLOGIST TO THE LIMIT IN THE ENDEAVOR TO FORMULATE AN ENAMEL WHICH WOULD MEET THESE REQUIREMENTS.

(14) As stated before, Cast Iron Enamel is essentially a compound of Oxides with Silica, colored white, with some suitable clouding media. THE OLD RELIABLE MATERIAL FOR MAKING ENAMEL WHITE IS TIN OXIDE. THE PRICE OF THIS INGREDIENT IS IN THE NEIGHBORHOOD OF 45C. PER POUND. This price has caused a very earnest attempt to be made by many Manufacturers to FIND SUBSTITUTES. TIN IS A VERY SOFT METALLIC METAL, WITH A HIGH SPECIFIC GRAVITY. ITS OXIDE IS HEAVY, AND IMPARTS TO ENAMELS A PECULIAR METALLIC TOUGHNESS, WHICH NONE OF THE SUBSTITUTES ARE ABLE TO IMPART. THE OLD RELIABLE ENAMELS MADE WITH TIN OXIDE ARE MORE DURABLE, MORE ABLE TO RESIST SUDDEN CHANGES, AND ARE MORE UNIFORM IN COLOR. POUND FOR POUND, THERE IS NO CLOUDING MEDIA THAT EQUALS TIN OXIDE, AND ALLOWS THE APPLYING OF A THIN COAT OF ENAMEL TO THE WARE.

(15) THE THINNER THE COAT OF ENAMEL, THE MORE ELASTIC IT IS, AND THE LESS DANGER THERE IS OF DEFECTS DEVELOPING. As a matter of fact, a piece of Ware which is slightly rough is oft-times more durable than a piece which has been covered heavily, and burned hard to obtain a smooth surface.

(16) ENAMELS CLOUDED WITH TIN SUBSTITUTES NEED TO BE USED HEAVIER THAN THE GENUINE TIN ENAMELS, IN ORDER TO COVER THE METAL PROPERLY.

(17) "STANDARD IDEAL" WARE IS MADE WITH HIGH-GRADE PIG IRON SMELTED FROM THE BEST LAKE SUPERIOR ORES. WE USE NO SCRAP IRON. Our Pig Iron is melted with extra selected Coke, made in especially designed Coke Ovens. The materials used in our Enamels are of the highest grade obtainable. WE USE NO SECOND QUALITY OR CHEAP SUBSTITUTES IN THE CONSTRUCTION OF OUR CASTINGS OR COMPOSITION OF OUR ENAMEL.

(18) Our Ware is burned in special Furnaces, so built that the Ware is kept free from contaminating influences of gases or fumes.

(19) OUR OBJECT IS TO TURN OUT A PRODUCT WHICH IS NOT ONLY A COMMERCIAL PRODUCT, BUT ALSO A CREDIT TO THE ENAMELERS' ART, AND THIS CAN ONLY BE ACCOMPLISHED BY THE LIBERAL USE OF OXIDE OF TIN.

*The Standard Ideal Company Ltd.*

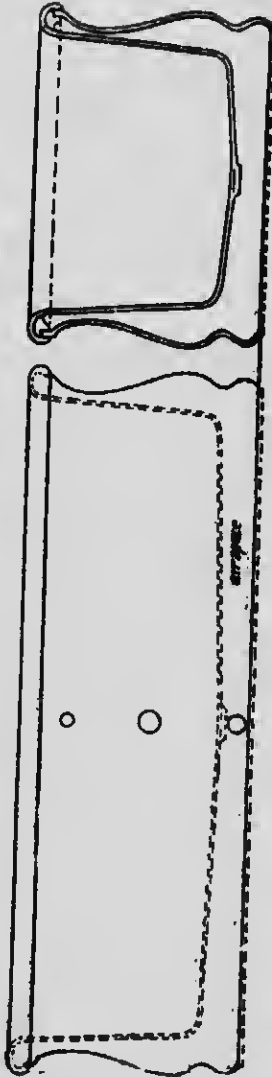
Aug. 15, 1914



*The Standard Advertiser*

# The Standard Ideal Company Ltd.

Page 1



Alexander  
Mfg

"Purple and Gold"  
Label Grade.

**Clay** (frequently termed Solid Porcelain) Baths are merely a solid mass of porous clay with a thin coating of enamel applied in liquid form. Owing to their composition and process of manufacture enameled clay products do not possess the same qualities of strength and durability as iron fixtures besides they are extremely heavy and cumbersome to handle, and on account of their thickness require time and quantities of hot water to heat. They are very UNSANITARY in that the slightest defect in the enamel will instantly permit the porous clay to gradually absorb water and remain damp long after draining, become discolored, eventually emitting unsanitary and objectionable odors resulting from their damp and waterlogged condition.

**Alexander Mfg** Baths are equally as massive and elaborate in design and appearance, and in addition, they are absolutely sanitary. Made in two parts, the tub body (enameled inside) is encased in a one-piece outer casing (enameled outside) thus providing a space for the circulation of pure air. They are constructed of cast iron heavily covered with porcelain enamel applied in powder form and burned into the pores of the iron, providing a smooth, hard, impervious white enameled surface far superior to any finish obtainable by wet processes. They are lighter in weight, easier to handle and heat, durable and absolutely watertight even without any enamel coating.

**Alexander Mfg** is distinctly a superior quality line, not sold on price, but bearing all the attributes usually considered when selecting material for a finely appointed home, hotel, etc.  
**NOTE.—** **Alexander Mfg** Bathtub Lavatories, except F087, are all made in one piece.

Schedule 1  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 2

Drillings for Alexandra Ware will be designated on the ensuing pages as follows:

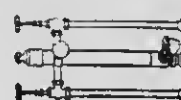
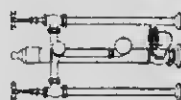
Bath Tub Drillings	B	F	G	I	J	K	L	M	N	P	R	Schedule 1	Aug. 15, 1914
Bath Tubs.													
LOW BELL Supply and Waste Fitting OUTSIDE of Rim AT END .....	B												
LOW BELL Supply and Waste Fitting THRU RIM AT END .....		F											
LOW BELL Supply and Waste Fitting THRU RIM AT CENTER .....			G										
LOW BELL Supply and Waste Fitting THRU WALL and Open Standing Waste .....				I									
TOP BELL Supply and Waste Fitting THRU RIM AT END .....					J								
TOP BELL Supply and Waste Fitting OUTSIDE of Rim AT END .....						K							
special Supply and Waste Fitting for FO19 .....							L						
LOW BELL Supply and Waste Fitting OUTSIDE AT SIDE NEAR END .....								M					
LOW BELL Supply and Waste Fitting OUTSIDE AT CENTER OF SIDE .....								N					
LOW BELL Supply and Waste Fitting OUTSIDE AT END .....									O				
OVER-RIM SPOUT Supply and Waste Fitting OUTSIDE AT END .....										P			
Lavatories.													
Patent Overflow or Depressed Overflow .....								L					
"Ideal" Waste .....									M				
Combined Supply and Waste Fitting .....									N				
"Perfection" Lift Waste .....									O				
"Pop-up" Waste at Back of Overflow .....										P			
"Open" Standing Waste .....											R		

# The Standard Ideal Company Ltd.

Page 3

BRASS  
FITTINGSFor  
Alexander  
Mart

Fitting Number	Alcastra Mart Bath Fittings	Price
B-100	LOW BELL Supply and Waste Fitting, with $\frac{1}{4}$ " Supplies and $\frac{1}{4}$ " 1" COMPRESSION VALVES, for use OUTSIDE, at END.	\$28.76
L-101	*SAME, except for use OUTSIDE, at SIDE NEAR END.	\$28.76
M-102	*SAME, except for use OUTSIDE, at CENTER OF SIDE.	\$30.36
B-106	*Same as B-100, except with 1" FULLER VALVES.	\$30.00
J-106	*Same as L-101, except with 1" FULLER VALVES.	\$30.00
M-107	*Same as M-102, except with 1" FULLER VALVES.	\$31.60
J-110	*TOP BELL Supply and Waste Fitting with $\frac{1}{4}$ " Supplies and 1" COMPRESSION VALVES, for use Outside of Rim, at End.	\$26.76
B-111	*LOW BELL and OVER-RIM Supply and Waste Fitting with $\frac{1}{4}$ " Supplies, 1" COMPRESSION VALVES, Shampoo Hose and Sprinkler, for use Outside of Rim, at End (F704).	\$39.25



\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.  
See notes about Handles and Valves on page 4.

Schedule 1  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 4

## BRASS FITTINGS

Fitting Number	Alexandra Mart Bath Fittings	Price
I-112 *TOP BELL SUPPLY FITTING, THRU WALL, at End with $\frac{3}{4}$ " COMPRESSION VALVES and Open Standing Waste (For Fog and F010).	\$24.30	For Alexandra Mart
J-116 *Same as J-110, except with 1" FULLER VALVES.	\$28.00	
B-116 *Same as B-111, except with 1" FULLER VALVES.	\$40.50	
K-120 *SPECIAL SUPPLY and WASTE FITTING with $\frac{3}{4}$ " SUPPLIES, 1" COMPRESSION VALVES for F010 Bath.	\$29.55	BATHS
K-126 *same, except with 1" FULLER VALVES.	\$30.80	
W-130 *Bell Supply and Waste Fitting with $\frac{3}{4}$ " COMPRESSION VALVES, Lever Spray and Bidet for F031 Bath.	\$49.60	
W-131 *Bell Supply and Waste Fitting with $\frac{3}{4}$ " SUPPLIES and $\frac{3}{4}$ " COMPRESSION VALVES for F036 Foot Bath.	\$23.30	
W-135 *Same as W-130, except with $\frac{3}{4}$ " FULLER VALVES.	\$50.86	
W-136 *Same as W-131, except with $\frac{3}{4}$ " FULLER VALVES.	\$24.55	

Fuller Bath Fittings are supplied with China Lever Handles. Compression Valves have Four-arm (N. P. Caster) China Handles. CHINA WASTE KNOB is supplied with all "Alexandra Ware" Bath Fittings.

QUICK-OPENING COMPRESSION VALVES can be furnished instead of Regular Compression or Fuller Valves, at same prices as quoted above for Compression Fittings.

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

Schedule 1  
Aug. 15, 1914

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

Aug. 15, 1914

# The Standard Deal Company Ltd.

## Page 6 BRASS FITTINGS

Standard Deal Lavatory Fitting Combinations					Price
Fitting Number	Waste	Faucets	Supplies	Trap	
L-175	F793	F742— $\frac{3}{8}$ "	F740—1 $\frac{1}{2}$ "		\$ 9.15
L-176	F766 (L.S.)	F742— $\frac{3}{8}$ "	F740—1 $\frac{1}{2}$ "		\$ 7.75
L-177	F766 (L.S.)	F741— $\frac{3}{8}$ "	F740—1 $\frac{1}{2}$ "		
M-180	*F729 (C.K.).	F-793	F742— $\frac{3}{8}$ "	F736—1 $\frac{1}{2}$ "	\$ 6.10
M-181	*F729 (C.K.).	F 793	F741— $\frac{3}{8}$ "	F736—1 $\frac{1}{2}$ "	\$16.60
N-185	*FULLER Comb. S. and W. Ftgs.	F742— $\frac{3}{8}$ "	F736—1 $\frac{1}{2}$ "		\$14.95
N-185 $\frac{1}{2}$	*Same.	F742— $\frac{3}{8}$ "	F736—1 $\frac{1}{2}$ "		\$22.05
N-186	*Same (2 sets).	F742— $\frac{3}{8}$ "(2pr)	F736—1 $\frac{1}{2}$ "(2)		\$21.35
N-187	*Same (Double, F084).		F737—1 $\frac{1}{2}$ "		\$44.10
N-190	*Same as N-185, except with COMPRESSION VALVES.				\$41.45
N-190 $\frac{1}{2}$	*Same as N-185 $\frac{1}{2}$ , except with COMPRESSION VALVES.				\$22.05
N-191	*Same as N-186, except with COMPRESSION VALVES.				\$21.35
N-192	*Same as N-187, except with COMPRESSION VALVES.				\$44.10
	China Lever Handles for Fuller and Four-arm (N. P. Center) Handles for Compression Valves and China Waste Knob supplied with Comb. S. and W. Ftgs.				

(C.K.) China Knob. (L.S.) Long Spout.  
\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

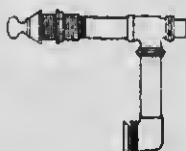
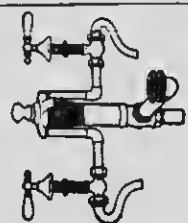
Schedule 1  
Aug. 15, 1914

**BRASS  
FITTINGS**

Page 6

*The Standard Ideal Company Ltd.*

Plate	INDIVIDUAL PARTS		Prices
	Aladdin Nut	LAVATORY FITTINGS	
*	Combined Supply and Waste Fitting with Compression Valves, Four-arm (N.P. Center) Chins Handles and China Waste Knob, Less Supply Pipes and Trap. FOR SINGLE BOWLS.	\$16.20	
	Same for TWO BOWLS (FO80-FO82).	\$32.40	
	Same for TWO-BOWLS (FO84).	\$38.90	For
	FULLER VALVES, with Chins Lever Handles, same price as Compression Valves.		Alexander Mark LATORIES
F729*	"Ideal" Waste, 1½", with China Knob.	\$ 3.75	



\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

Schedule 1  
Aug. 15, 1914

*The Standard Ideal Company Ltd.*

# The Standard Deal Company Ltd.

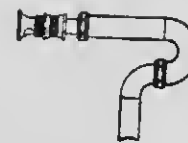
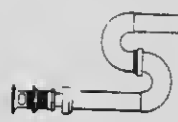
Page 7

## BRASS FITTINGS

Plate	INDIVIDUAL PARTS	PRICES
<u>Alexandra Ware</u> LAVATORY FITTINGS		
F734	Close Connection Trap, Vented, Less Plug.	1½" \$ 3.50
		1½" \$ 4.30
F736	Same, without Vent.	1¾" \$ 2.26
		1½" \$ 2.95
	If with Plug, add	.55
F737	"S" Trap, Vented, with Plug.	1½" \$ 2.50
		1½" \$ 2.95 For
F738	Same, without Vent.	1½" \$ 2.10
		1½" \$ 2.45
	If without Plug, deduct	\$ .40 LAVATORIES
F739	"P" Trap, Vented, with Plug.	1¾" \$ 2.16
		1½" \$ 2.66
F740	Same, without Vent.	1¾" \$ 1.86
		1½" \$ 2.25
	If without Plug, deduct	\$ .40

NOTE—1½" Trap should be used with all "Alexandra Ware" Lavatories, except F089 and F090.

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7. Aug. 15, 1914



Schedule 1  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 8

## BRASS FITTINGS

Plate	INDIVIDUAL PARTS Alexander Mart LAVATORY FITTINGS	Prices
F741	Supply Pipe, TO WALL, Plain.	Pair $\frac{3}{4}''$ \$ 1.25
F742	Same, with Stop	Pair $\frac{3}{4}''$ \$ 2.90
F747	Supply Pipe, TO FLOOR, Plain.	Pair $\frac{3}{4}''$ \$ 1.36
F748	Same, with Stop.	Pair $\frac{3}{4}''$ \$ 3.00
		For Alexander Mart
F786	Compression Faucet, with S.B. Four-ball Handle, China Index, Long or Short Spout.	Pair      China Index, Pair      \$ 2.60
F786½	Same, with 4-arm (N.P. Center), China Handle.	Pair      \$ 3.10
F789½	MIDGET Pattern Compression Faucet, Four-ball Handle, China Index.	Pair      \$ 2.00



Schedule 1  
Aug. 15, 1914

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

# The Standard Ideal Company Ltd.

## BRASS FITTINGS

Page 9

Plate	INDIVIDUAL PARTS <del>Alexandria</del> For LAVATORY FITTINGS	Prices
F780	No. 0 Fuller Faucet, Brass Handle.	Pair \$2.15
F780½	Same, with China Handle and Index.	Pair \$3.50
		For <del>Alexandria</del> Mart
F792	TORRANCE Pattern Fuller Faucet with CHINA BASE. China Handles and Index.	Pair \$5.50
F793	Same, with Chins Handles and Index.	Pair \$4.00



\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

Schedule 1  
AUG. 15, 1914

# The Standard Deal Company Ltd.

Page 10

## BATHS

### Alexandra Mart

Plate	Rim	Width	Depth	Outlet	Drilling and Fittings	Enam. Ext.
						5'
F01	3 $\frac{1}{2}$	32 $\frac{1}{2}$	18 $\frac{3}{4}$	Center Center Weight	M-107 M-107*	\$144.95 \$144.95 1040
F02	3 $\frac{1}{2}$	32 $\frac{1}{2}$	18 $\frac{3}{4}$	Center Center Weight	M-107 M-107*	\$144.95 \$144.95 1040
F03	3 $\frac{1}{2}$	32 $\frac{1}{2}$	18 $\frac{3}{4}$	Center Center Weight	M-107 M-107*	\$144.95 \$144.95 1040
F04	3 $\frac{1}{2}$	32 $\frac{1}{2}$	18 $\frac{3}{4}$	Center Center Weight	M-107 M-107*	\$144.95 \$144.95 1040
F05	3 $\frac{1}{2}$	32 $\frac{1}{2}$	18 $\frac{3}{4}$	Center Center Weight	M-107 M-107*	\$144.95 \$144.95 1040
F06	3 $\frac{1}{2}$	32 $\frac{1}{2}$	18 $\frac{3}{4}$	Center Center Weight	M-107 M-107*	\$144.95 \$144.95 1040
F09	3 $\frac{1}{2}$	31	19 $\frac{1}{8}$	End End Weight	I-112 L-108	\$ 88.80 \$ 725
F09 $\frac{1}{2}$	3 $\frac{1}{2}$	31	19 $\frac{1}{8}$	End End Weight	I-112 L-108	\$ 94.95 \$ 800
F10	3 $\frac{1}{2}$	30 $\frac{1}{4}$	18 $\frac{3}{4}$	End End Weight	I-112 L-108	\$133.20 \$133.20 900
F10 $\frac{1}{2}$	3 $\frac{1}{2}$	30 $\frac{1}{4}$	18 $\frac{3}{4}$	End End Weight	I-112 L-108	\$133.20 \$133.20 900



\* Showers not included. Prices of showers are quoted on page 19 (Schedule 2).

All prices include packing.

For Schedule of Drilling and Fitting prices, see pages 2-4.

For F09 and F10 have Recessed Outlet for Open Standing Waste.

Zinc White Finished Exterior, instead of Enameled All-Over, can be furnished if desired. Prices on application

Schedule 1

Aug. 15, 1914

Aug. 15, 1914

F08 and F010 have Recessed Outlet for Open Standing Waste.  
 Zinc White Finished Exterior, instead of Enameling All-Over, can be furnished  
 if desired. Prices on application.

# The Standard Deal Company Ltd.

Page 11

## BATHS

### Alexander Mark

Plate	Rim	Width	Depth	Outlet	Drilling and Fittings	Enam. Ext.	
						5'	6½'
F011	3½	30 ¾	18 ½	End Weight	B-105	\$127.35 900	\$135.20 1000
F012	3 ½	32 ¼	20 ¼	End Weight	J-116	\$123.80 910	\$129.30 1025
							On Round Block Feet
F013	3 ½	32 ¼	20 ¼	End End Weight	J-116 J-116*	\$133.20 \$133.20 975	\$130.45 \$135.45 1075
F014	3 ½	32 ¼	20 ¼	End End Weight			Cu Base
F015	2 ¼	30 ¼	17 ¾	End End End Weight	J-116 B-116 J-116*	\$98.05 \$98.06 \$98.06 760	\$105.35 \$105.85 \$105.85 880
F016	2 ¼	30 ¼	17 ¾				
F017	2 ¼	30 ¼	17 ¾				
F019	3 ¼	31 ½	20 ¼	End Weight	K-126	\$123.80 850	\$131.60 950
							R. or L. Cor.

\* Showers not included. Prices of showers are quoted on page 19 (Schedule 2).  
 All prices include packing.  
 For Schedule of Drilling and Fitting prices, see page 2-4.  
 Zinc White Finished Exterior, instead of Enameling All-Over, can be furnished  
 if desired. Prices upon application.

Schedule 1  
 Aug. 15, 1914

Alexander  
Hart

*The Standard Ideal Company Ltd.*

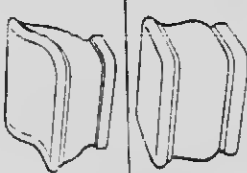
Plate	Rim	Length	Width	Depth	Drilling and Fittings	Weight	Price, Enam. Exterior
F031	2 $\frac{1}{4}$	29	28 $\frac{1}{4}$	10 $\frac{1}{2}$	W-136	325	\$51.05 Sitz Bath
F036	2 $\frac{1}{4}$	22 $\frac{1}{4}$	19 $\frac{1}{4}$	11	W-136	230	\$32.50 Foot Bath

All Prices include packing.

For Schedule of Drilling and Fitting prices, see page 4.

Zinc White Finished Exterior can be furnished instead of Enameled All-Over, if desired. Prices upon application.

Schedule 1  
Aug. 15, 1914



## BATHS

*The Standard Ideal Company Ltd.*

Alexandria  
Ware

Plate	Rim	Length	Width	Depth	Furnished with	Weight	Prices, Enam. Ex.
FO41	3 $\frac{1}{8}$	36 $\frac{1}{4}$	36 $\frac{1}{4}$	6 $\frac{1}{2}$	Strainer and Coupling.	240	\$ 51.95
FO40	3	39 $\frac{1}{4}$	38 $\frac{3}{8}$	6	Shower and Receptor. Strainer and Coupling.	250	\$ 169.60
FO42	3	39 $\frac{1}{4}$	38 $\frac{3}{8}$	6		250	\$ 48.10
FO43	3 $\frac{1}{8}$	36 $\frac{1}{4}$	36 $\frac{1}{4}$	6 $\frac{1}{2}$	Strainer and Coupling.	275	\$ 51.95

All prices include packing.

For prices on other styles of Showers, see page 19 of Schedule 2.

\*Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

Schedule 1  
Aug. 15, 1914

*The Standard Ideal Company Ltd.*

Alexandra  
Mart

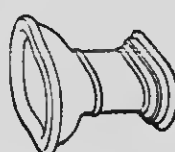
Plate	Length	Width	Height	Type	With Fittings	Weight	Prices. Enam. Ex.
F050	24 $\frac{1}{4}$	18 $\frac{1}{4}$	16 $\frac{1}{4}$	Flushing Rim.	*Compression at Side and Rear.	185	\$85.50 Pedestal Bidets
F051	24 $\frac{1}{4}$	18 $\frac{1}{4}$	16 $\frac{1}{4}$	Flushing Rim.	*Fuller at Side and Rear.	185	\$93.00 With Fittings
F052	30	17	16 $\frac{1}{4}$	Flushing Rim. Ext. End.	*Compression through Ext. End.	200	\$93.00

Prices include fittings.

All prices include packing.

\*Fittings marked with asterisk (\*) are made up especially for us from our  
own blue prints and patterns. See White Sheet No. 7.

Schedule 1  
Aug. 15, 1914



# The Standard Ideal Company Ltd.

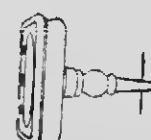
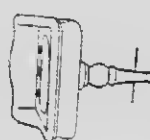
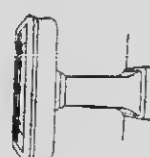
Page 16

## LAVATORIES

Plate	Nominal Size	Supported On	Bowl	Drillings and Fittings	Weight	Prices, Enamelled Exterior
F077	24x30	Pedestal.	OB-14 $\frac{1}{2}$ x18 $\frac{1}{4}$	M-180	260	\$49.25
F077 $\frac{1}{2}$	24x30	Pedestal.	OB-14 $\frac{1}{2}$ x18 $\frac{1}{4}$	N-186	260	\$49.25
F078	24x27	Cen. Leg.	D-12 $\frac{1}{2}$ x17 $\frac{1}{4}$	M-180	200	\$38.30
F078 $\frac{1}{2}$	24x27	Cen. Leg.	D12 $\frac{1}{2}$ x17 $\frac{1}{4}$	N-186	200	\$38.30
F079	24x27	Cen. Leg.	D-13 $\frac{1}{2}$ x19 $\frac{1}{4}$	M-180	190	\$38.75
F079 $\frac{1}{2}$	24x27	Cen. Leg.	D-13 $\frac{1}{2}$ x19 $\frac{1}{4}$	N-186	190	\$36.75

Prices include packing.

NOTE—F077, F078, F079, F088 Patterns have been changed to accommodate "Ideal" Waste. Hereafter these lavatories will be furnished to this drilling regularly instead of "L" drilling or Depressed Overflow. Schedule 1 Aug. 15, 1914  
For Schedule of Drilling and Fitting prices, see pages 2-9.



Alexander Marc

# The Standard Deal Company Ltd.

Alexander  
Marc

Plate	Nominal Size	Supported on	Bowl	Drillings and Fittings	Weight	Prices Enamelled Exterior
F080	27x61	Ena. Legs.	O-14 $\frac{1}{2}$ x19X	N-186	440	\$87.85
F081	24x43	Ena. Legs.	O-14 $\frac{1}{2}$ x19	N-186	300	\$45.70
F082	26x48	Ena. Legs.	O-14x19	N-186	370	\$66.60
F082 $\frac{1}{2}$	26x48	Pedestal.	O-14x19	N-186		\$64.00



Schedule 1  
Aug. 15, 1914

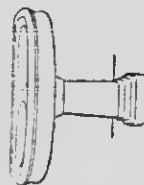
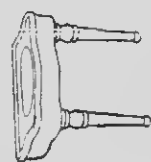
Prices include packing.  
For Schedule of Drilling and Fitting prices, see pages 2-9.

# The Standard Ideal Company, Ltd.

Page 17  
LAVATORIES

Alexandra  
Mart

Plate	Nominal Size	Supported on	Bowl	Drillings and Fittings	Weight	Prices, Enamelled Exterior
F083	25x33	Ena. Legs.	O-14 $\frac{1}{4}$ x18 $\frac{1}{4}$	N-186	270	\$40.60
F084	25x46	Pedestal.	D-12 $\frac{1}{4}$ x17 $\frac{1}{4}$	N-187	400	\$68.60
F086	25x48	Ena. Legs.	O-14 $\frac{1}{4}$ x19 $\frac{1}{4}$	N-186	360	\$66.60



Prices include packing.

For Schedule of Drilling and Fitting prices, see pages 2-9.

Schedule 1  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 18  
LAVATORIES

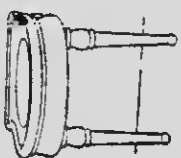
Alexander  
Mart

Plate	Nominal Size	Supported on	Bowl	Drillings and Fittings	Weight	Prices, Enamelled Exterior
F088	27x29	Ena. Legs.	O-14 $\frac{1}{8}$ x18 $\frac{1}{4}$	N-186	260	\$38.70
F087	22x25x8 $\frac{1}{2}$	Cen. Leg.	O-12x18	M-180	215	\$30.00

Prices include packing.

NOTE—F077, F078, F079, F088 Patterns have been changed to accommodate "Ideal" Waste. Hereafter these lavatories will be furnished with this drilling regularly instead of "L" drilling or Depressed Overflow.

For Schedule of Drilling and Fitting prices, see pages 2-9.



Schedule 1  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 19  
LAVATORIES

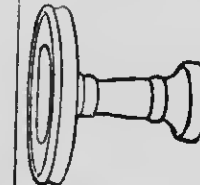
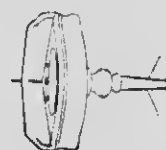
Plate	Nominal Size	Supported On	Bowl	Drillings and Fittinge	Weight	Prices, Enamled Exterior
F088	24 $\frac{1}{4}$ - 6 $\frac{1}{4}$	Cen. Leg.	O-12x16	M-180	180	\$25.80
F089	24x34	Pedestal.	D-13 $\frac{1}{4}$ x 17 $\frac{1}{4}$	N-186 $\frac{1}{2}$	250	\$34.35
F090	24x34	Ena. Brkts.	D-13 $\frac{1}{4}$ x 17 $\frac{1}{4}$	N-186 $\frac{1}{2}$	200	\$28.10

Prices include packing.

NOTE—F077, F078, F079, F087 Pattern have been changed to accommodate "Ideal" Waste. Hereafter these lavatories will be furnished with this drilling regularly instead of "L" drilling or Depressed Overflow.

For Schedule of Drilling and Fitting prices, see pages 2-9.

Alexandra  
Wife



Schedule 1  
Aug. 15, 1914

# The Standard Deal Company Ltd.

Page 20  
LAVATORIES

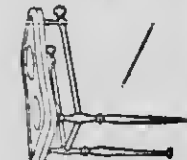
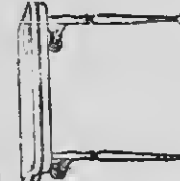
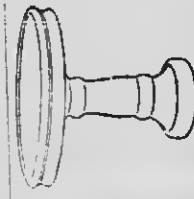
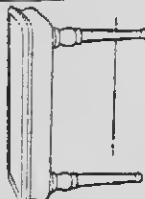
Alexandra  
Mart

Plate	Size	Supported on	Fittings	Height	Prices
F091	25x48	Ena. Legs.		315	\$66.06
F092	24x34	Pedestal.		240	\$40.25
					Toilet Tables
F092½	18x33	Brass Legs.		140	\$39.26
F093	18x33	Brass Legs.	*Compression, thru Slab. 1½" F736 Trap, extra Table and Legs only	140	\$63.46 • 2.26 \$39.26
F094	18x33	Brass Legs.	*Compression, thru Slab. 1½" F736 Trap, extra Table and Legs only	160	\$74.00 \$41.60

All prices include packing  
F092½, F093 and F094 can be supplied with Enamelled Legs and 7½" tall  
Supports instead of Brass Legs. If so desired, deduct for F092½ and F093  
\$6.30 for F094 \$10.70.

Fittings are included in F093 and F094 prices.  
• Fittings marked with asterisk (\*) are made up especially for us from our  
own blue prints and patterns. See White Sheet No. 7.

F092½ Toilet Table same as F093 except without bowl.



Schedule 1  
AUG. 15, 1914

# The Standard Deal Company Ltd.

Page 1  
BATHS

## DRILLINGS

### "Blue and Red" Label Grade

Baths for Ball Supply Fittings, extra per tub .....	\$1.50
" for Standing Waste, " " "	.75
" with Cook Holes other than 3½" O. to O. extra per tub .....	
Special Drillings for "Green and Gold" Label Grade Baths, no extra charge.	\$1.50

### Boxing and Crating

All prices quoted in these sheets INCLUDE REGULAR PACKING. On Bath Tubs that are regularly shipped Crated, an extra charge will be made if ordered with Exterior Finish, in which case they must be Boarded. The amounts of these extra charges and the Baths to which these charges apply are given immediately after charges for Exterior Finishes on page 3.

### Grinding

For Grinding and Smoothing the exterior of any Bath Tub, Side Tub, Foot Tub or Receptor, extra per tub, \$2.25.

Schedule 2  
Aug. 15, 1914

# The Standard Deal Company Ltd.

Page 2

## BATHS

ENAMELED BALL FEET, as shown, and priced with Monarch, Baroness, Imperial, Oriental and Victoria Baths, can also be supplied with Empress, Emperor, Empire, Majestic and Mojeska Baths. Extra per Tub \$5.00

Enamelled  
Feet

ENAMELED ROUND BLOCK FEET, as shown and priced with Monarch, Baroness, Imperial and Victoria Baths, can also be supplied with Empress, Emperor, Empire, Majestic, Mojeska and Oriental Baths. Extra per Tub \$5.00

ENAMELED SQUARE BLOCK FEET, as priced with Monarch, Baroness, Imperial, Oriental Baths, can also be supplied with Empress, Emperor, Empire, Majestic, Mojeska and Victoria Baths. Extra per Tub \$7.10

Schedule 2

Aug. 15, 1914

The Standard Deal Company Ltd.

Page 3

# The Standard Steel Company Ltd.

Page 3

## BATHS

The Exterior of all Bath Tubs, Sitz and Foot Baths and Receptors, except where herein otherwise described, is furnished with one coat of common paint only. If ZINC WHITE FINISHED EXTERIOR is wanted, add extra. as follows:

Type of Bath	No. 1 Z.W. Finish	No. 2 Z.W. Finish	Gold Lines or Bands Extra
Berulier Patterns.....	\$14.00	\$10.10	\$3.35
Beesee Patterns.....	11.25	7.85	3.35
Corner Patterns.....	14.00	10.10	3.35
Back to Wall Patterns.....	13.00	13.50	3.35
End to Wall Patterns.....	13.75	14.25	3.35
"Open" Patterns.....	21.00	13.00	3.35
Sitz Baths.....	9.95	8.75	2.25
Foot Baths and Receptors.....	7.85	6.10	1.70

All Baths with Exterior Finish MUST BE BOXED.

For BOX INSTEAD OF CRATE. Add:

F1-4	Empress.	on Feet. \$2.25	F64	Imperial.	on Feet. \$2.25	Extra
F6-6	"	on Base. \$1.50	F56	"	on Base. \$1.50	
F7-8	Emperor	on Feet. \$2.25	F57-80	"	on Feet. \$2.25	Charge
F9-10	"	on Base. \$1.50	F61-62	"	on Feet. \$2.25	
F10-X	Empire.	on Feet. \$2.25	F63-64	"	on Feet. \$1.50	BOXING
F11-14	"	on Base. \$1.50	F65	"	on Feet. \$2.25	Instead of
F21-22	Princess.	on Feet. \$2.25	F66-68	Victoria,	on Feet. \$2.25	CRATING
F31-34	Mascot.	on Feet. \$2.25	F74-76X	Euro.,	on Feet. \$2.25	
F35-36	Majestic.	on Base. \$1.50	F75-76X	Continental,	on Feet. \$2.25	Bath Tubs
F37-38	"	on Feet. \$2.25	F71-X	Stanley,	on Feet. \$2.25	
F39-40	Mojeska.	on Base. \$1.50	F72	Tuscan,	on Feet. \$1.50	
F42-44	"	on Feet. \$2.25	F73	Douglas,	on Feet. \$2.25	
F45-46	Monarch.	on Base. \$1.50	"	Victor—all styles (ex-		
F47-50	"	on Feet. \$2.25	"	cept ename. all-over)	\$2.25	
F48-X	"	on Base. \$1.50	"			
F47-X	"	on Feet. \$2.25	"			

NOTE—No additional charge is to be made for Boxes if exterior finish is furnished on bath not mentioned above, inasmuch as these baths are always shipped boxed for either plain or finished exterior.

Schedule 2  
Aug. 15, 1914

# The Standard Ideal Company Ltd

Page 4  
BATHS

**Drillings for "VICTOR," "INTERCHANGEABLE PANEL" and "TILING" Baths will be designated on the ensuing pages as follows:**

	At Outlet End	Side near End	Center of Side	Drillings for "VICTOR," "INTER- CHANGE- ABLE PANEL" and "TILING" Baths
Double Bath Cock (Cock Holes, $3\frac{1}{8}$ " C. to C.) and Combined Waste and Overflow.	A2			
Double Bath Cock (Cock Holes, $3\frac{1}{8}$ " C. to C.) and Standing Waste OUTSIDE OF RIM.	B2			
Same, Standing Waste THRU RIM.	C2			
LOW BELL Supply and Waste Fitting OUTSIDE OF RIM.	D2	D3	D4	
Same, THRU RIM.	E2		E4	
Top Supply and Waste Fitting OUTSIDE OF RIM.	F2	F3	F4	
Same, THRU RIM.	H2		H4	
Concealed Fitting, Spout Supply, THRU WALL.	J2	J3	J4	
Concealed Fitting, Low Bell Supply, THRU WALL.	K2	K3	K4	
Concealed Fitting, Spout Supply, THRU WALL, with Combined Waste and Overflow.	L2			
Top Supply fitting, thru wall at end with "Open" Standing Waste for FO19TB and FO10TB.	M2			
Special Supply and Waste Fitting for FO19TB.	N2			

Schedule 2  
Aug. 15, 1914

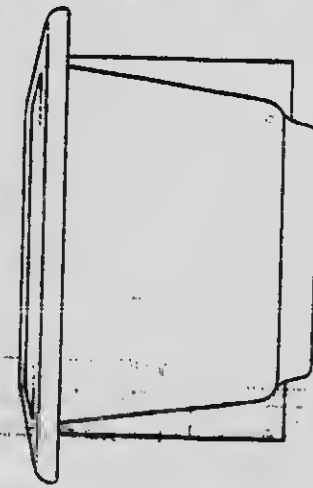
"G" Designates Special Drillings for Fittings or Showers. The Style and Location of fittings and shower or other essential drilling directions should always be specified.

The Standard Ideal Company Ltd

"G." Drilling designates special drilling directions. Other essential drilling directions should always be specified.  
or fittings and shower or other essential directions.

# The MicroBath Company Ltd

## The MicroBath—a High-Grade Fixture at a Low Price



The principle of the Victor Bath is a tub body with Base and Wing Plates CAST INTEGRAL, these plates being placed at various positions on the tub body to make any of six combinations.

In addition to the regular  $3\frac{1}{4}$ " Flat Rim type, an EXTENSION RIM can be furnished— $5'$ , Extension at the END or  $6'$ , Extension ALONG THE BACK.

### FEATURES

ENAMELED ALL-OVER—Plain Exterior or Zinc White Finish.

A LOW TUB—with same inside dimensions as the regular patterns.

DRAIN—Outlet, Strainer and Waste Parts of Fitting are 2" size. Slope in bottom is  $1\frac{1}{8}$ ", thus assuring QUICK DRAIN.

### DIMENSIONS

	Recess	Corner	Back to Wall	End to Wall	Open
Length Over-all, 5'	$60\frac{1}{2}"$	$61\frac{5}{8}"$	$62\frac{1}{4}"$	$61\frac{5}{8}"$	$62\frac{1}{4}"$
Width Over-all,	$66\frac{1}{2}"$	$67\frac{5}{8}"$	$68\frac{1}{4}"$	$67\frac{5}{8}"$	$68\frac{1}{4}"$

For 5" Extension Rim at End, add to Over-all Length  $1\frac{1}{4}"$ .

For 6" Extension Rim along Back, add to Over-all Width  $3\frac{1}{4}"$ .

Length Inside,  $5' 66\frac{1}{4}"$ ;  $5\frac{1}{4}'$ ,  $61\frac{5}{8}"$ . Width Inside,  $6\frac{1}{4}"$ .

Width of Rim,  $3\frac{1}{2}"$ . Base,  $2\frac{1}{4}"$ . Finished Floor to top of Rim, 18".

Tile Strip,  $\frac{1}{2}"$ . Depth Inside at Outlet,  $17\frac{1}{8}"$ .

Schedule 2  
Aug. 15, 1914

**Victor**  
*MicroBath*

Page 5  
BATHS  
"Green and  
Gold,"  
Label Grade

# The Standard Ideal Company Ltd.

Page 6

## FITTINGS FOR IDEAL BATHTUBS

### BRASS FITTINGS

	Cains Lever Handles	4-Arm China Handles		
Fittings No.	Price	Fitting No.	Price	
* $\frac{1}{2}$ " Fuller Bath Cock (3 $\frac{1}{4}$ " C. to O.) * $\frac{1}{2}$ " Supplies and * $\frac{1}{2}$ " Combined Waste and Overflow. AT END.	\$12.15	A-506†	\$12.15	
Bath Cock only, as above	\$ 2.80		\$ 2.80	
* $\frac{1}{2}$ " Supplies only, as above	\$ 1.70		\$ 1.70	
* $\frac{1}{2}$ " C.W. & O. only, as above	\$ 7.65		\$ 7.65	
* $\frac{1}{2}$ " Fuller Bath Cock (3 $\frac{1}{4}$ " C. to O.) * $\frac{1}{2}$ " Supplies and * $\frac{1}{2}$ " Standing Waste, OUTSIDE AT END.	\$14.50	B-506†	\$14.50	
* $\frac{1}{2}$ " Standing Waste only, as above	\$10.00		\$10.00	
Same, with Standing Waste THRU RIM.	C-502†	\$15.00	C-507†	\$15.00
* $\frac{1}{2}$ " Standing Waste only, as above.	\$10.50		\$10.50	
*LOW BALL Supply and Waste Fitting, with X" Supplies, Quick-opening Compression Valves for OUTSIDE, AT END.				
D-510	\$29.70	D-515	\$29.70	
D-511	\$30.36	D-516	\$30.36	
D-512	\$31.26	D-517	\$31.26	
E-520	\$31.06	E-526	\$31.06	
E-522	\$31.06	E-527	\$31.06	



**UICFOP**  
ONE-PIECE

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See Blue Sheet NO. 7.  
† $\frac{1}{2}$ " Fuller Bath Cock, Brass Handle.

Compression Bath Cock, 4-Arm Indexed Handle.

NOTE.—Fittings for "Victor" Baths require special waste connection to fit below finished floor. This is included as a part of the fitting, but will not be sold separately.

Schedule 2  
Aug. 15, 1914

**NOTE**—Fittings for "Victor" Baths require special waste connection to fit below finished door. This is included as a part of the fitting, but will not be sold separately.

AUG. 15, 1914

## The Standard Deal Company Ad

### BRASS FITTINGS

Page 7

FITTINGS FOR VICTOR BATHS	China Lever Handles Fitting No.	Price	4-Arm China Handles Fitting No.	Price
*CONOBALED FITTING, with Quick-opening Compression Valves, No Supply Pipe Thru-Wall AT END.	J-530	\$33.30	J-535	\$33.30
*Same, THRU-WALL AT SIDE NEAR END.	J-531	\$33.95	J-538	\$33.95
*Same, THRU-WALL AT CENTER OF SIDE.	J-532	\$34.85	J-537	\$34.85
*Same, except LOW BELL SUPPLY, THRU-WALL AT END.	K-540	\$33.30	K-545	\$33.30
*Same, except LOW BELL SUPPLY, THRU-WALL AT SIDE NEAR END.	K-541	\$33.95	K-548	\$33.95
*Same, except LOW BELL SUPPLY, THRU-WALL AT CENTER OF SIDE.	K-542	\$34.85	K-547	\$34.85
*CONOBALED FITTING, SPOUT SUPPLY, with Quick-opening Compression Valves (No Supply Pipe), and Combined Waste and Overflow AT END.	L-560	\$28.80	L-555	\$28.80



\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

NOTE—Fittings for "Victor" Baths require special waste connection to fit below finished door. This is included as a part of the fittings, but will not be sold separately.

Schedule 2

AUG. 15, 1914

# The Standard Ideal Company Ltd.

Page 8  
BATHS

Plate	Type	Outlet at	Drilling and Fittings	*Plain Exterior		Enameling All-over		"Green and Gold" Label Grade
				5'	5 1/4'	5'	5 1/4'	
G-1600	Recess.	R.H. End	J-535	\$44.25	\$49.65	\$58.65	\$64.06	3 1/2 in.
G-1601	Recess.	L.H. End Weight.	D-516	\$44.25	\$49.65	\$58.65	\$64.06	Flat Rim
G-1610	R.H. Corner.	R.H. End	K-541	\$44.25	\$49.65	\$52.25	\$67.65	
G-1611	R.H. Corner.	L.H. End	D-515	\$44.25	\$49.65	\$52.25	\$67.65	
G-1620	L.H. Corner.	R.H. End	D-515	\$44.25	\$49.65	\$52.25	\$67.65	
G-1621	L.H. Corner.	L.H. End Weight.	J-635	\$44.25	\$49.65	\$52.25	\$67.65	
G-1630	Back to Wall	R.H. End	K-542	\$44.25	\$49.65	\$56.85	\$71.25	
G-1631	Back to Wall	L.H. End Weight	D-515	\$44.25	\$49.65	\$56.85	\$71.25	
G-1640	End to Wall:	Wall End	K-545	\$44.25	\$49.65	\$57.20	\$72.60	
G-1641	End to Wall:	Exp. End Weight.	D-515	\$44.25	\$49.65	\$57.20	\$72.60	
G-1650	Open.	End Weight.	D-510	\$44.25	\$49.65	\$70.30	\$76.20	
				\$380	\$440	\$400	\$460	

For schedule of Drilling and Fitting prices, see pages 4, 6, 7.  
For Zinc White Finish, see page 3.

Enameling All-over Finish will be furnished unless otherwise ordered.

\*Includes Crating Charge.

†Includes Boxing Charge.

NOTE:—The description in the "Victor" Bath Booklet specifies D-2 Drilling for Schedule 2  
G-1601-D. This should read D-3 Drilling.

Aug. 15, 1914



The Standard Ideal Company Ltd.

Page 9

# The Standard Ideal Company Ltd.

Page 9  
BATHS

Plate	Type	Outlet	Drilling end Fittings	*Plain Exterior		Enamelled All-over		"Green" and "Gold" Label Grade
				5'	5 1/2'	5'	5 1/2'	
G-1613	R.H. Corner. L.H. Corner.	L.H. End R.H. End Weight.	E525 E526	\$54.75 \$54.75 436	\$60.15 \$60.15 496	\$72.75 \$72.75 450	\$76.15 \$76.15 460	3 1/2 in. Flat Rim 5 in.
G-1622			E526	436	496	450	510	
G-1632	Back to Wall	R.H. End L.H. End Weight.	E525 E526	\$54.75 \$54.75 436	\$60.15 \$60.15 496	\$76.35 \$76.35 460	\$81.75 \$81.75 510	Extension Rim at End
G-1633	Back to Wall		E526	436	496	460	510	
G-1643	End to Wall.	Exp'd End Weight.	E525	\$54.75 436	\$60.15 496	\$77.70 465	\$83.10 525	
G-1652	Open.	End Weight.	E525	\$54.75 405	\$60.15 465	\$81.30 425	\$86.70 465	
G-1664	Recess.	R.H. End L.H. End Weight.	E70.50 E70.50 486	\$76.90 \$76.90 646	\$84.90 \$84.90 500	\$90.30 \$90.30 560		BATHS
G-1666	Recess.		E70.50 486	\$76.90 646	\$84.90 500	\$90.30 560		
G-1614	R.H. Corner.	R.H. End L.H. End Weight.	E70.50 E70.50 486	\$76.90 \$76.90 646	\$88.50 \$88.50 545	\$93.90 \$93.90 600		
G-1615	R.H. Corner.	L.H. End R.H. End Weight.	E70.50 E70.50 486	\$76.90 \$76.90 646	\$88.50 \$88.50 545	\$93.90 \$93.90 600		
G-1624	L.H. Corner.	L.H. End Weight.	E70.50 486	\$76.90 646	\$88.50 545	\$93.90 660		
G-1626	L.H. Corner.		E70.50 486	\$76.90 646	\$88.50 545	\$93.90 660		
G-1684	Back to Wall	R.H. End L.H. End Weight.	E70.50 E70.50 486	\$76.90 \$76.90 646	\$92.10 \$92.10 500	\$97.50 \$97.50 560		
G-1685	Back to Wall		E70.50 486	\$76.90 646	\$92.10 500	\$97.50 560		



For schedule of Drilling and Fitting prices, see pages 4, 6, 7.  
For Zinc White Finish, see page 3.  
\* Enamelled All-over Finish will be furnished unless otherwise ordered.

\* Includes crating charge.  
† Styles of drilling and fittings desired should always be specified.

Note—The above plate numbers for "Victor" Bath with extension rim along back supersede those given on page 16 of the "Victor" Bath Booklet.

Schedule 2  
Aug. 15, 1914

# *The Standard Deal Company Ltd.*

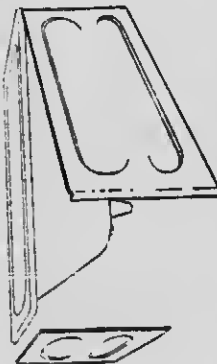
Page 10.

## BATHS

"Green and  
Gold".  
Label Grade

### THE "INTERCHANGEABLE PANEL" BATH

A High Grade Fixture, beautiful in design and massive in appearance, that is purchaseable at a medium price owing to its type of construction.



The principal feature of this bath is its adaptability to the various styles of installations. The same tub body is used to make any of six different combinations. Only two styles of Panels are required—End and Side—and these are interchangeable. The outlet is at the end. By simply reversing the tub it can be used for either right or left hand outlet. Any style drilling can be furnished—for exposed or concealed fittings.

#### DIMENSIONS

Length, over rims, 5', 63  $\frac{1}{2}$ "; 5 $\frac{1}{2}'$ , 69  $\frac{1}{2}$ ".  
Length inside, 5', 56"; 5 $\frac{1}{2}'$ , 62".  
Width of rim, 3 $\frac{1}{2}$ ".  
Height to top of rim, 23  $\frac{1}{2}$ ".  
Depth inside at outlet, 17  $\frac{1}{2}$ ".

Width over rims, 32  $\frac{1}{2}$ ".  
Width inside, 24  $\frac{1}{2}$ ".  
Rims tile, 1  $\frac{1}{2}$ " into wall.  
Panels tile,  $\frac{1}{2}$ " into floor.

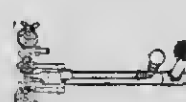
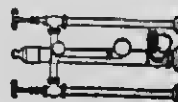
Schedule 2  
Aug. 15, 1914

# The Standard Deal Company Ltd.

Page 11

**BRASS****FITTINGS**
**1 FITTINGS FOR "INTERCHANGEABLE PANEL" AND "TILING" BATHS.**

	China Lever Handles		4-Arm China Handles	
Fitting No.	Price	Fitting No.	Price	
*LOW BELL Supply and Waste Fitting with X" Supplies, Quick-opening Compression Valves, for OUTSIDE, AT END.	D-610	\$27.45	D-615	\$27.45
AT SIDE NEAR END.	D-611	\$27.90	D-616	\$27.90
AT CENTER OF SIDE.	D-612	\$28.55	D-617	\$28.55
*CONCEALED FITTING with Quick-opening Compression Valves, No Supply Pipes, BFOOT SUPPLY, Thru Wall, AT END.	J-630	\$30.40	J-635	\$30.40
AT SIDE NEAR END.	J-631	\$30.85	J-636	\$30.85
AT CENTER OF SIDE.	J-632	\$31.50	J-637	\$31.50
*Same, except LOW BELL supply. Thru Wall, AT END.	K-640	\$30.40	K-645	\$30.40
AT SIDE NEAR END.	K-641	\$30.85	K-646	\$30.85
AT CENTER OF SIDE.	K-642	\$31.50	K-647	\$31.50



\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

Schedule 2

Aug. 15, 1914

Page 12  
BRASS  
FITTINGS

*The Standard Ideal Company Ltd.*

FITTINGS FOR "INTERCHANGEABLE PANEL" AND "TILING" BATHS	China Lever Handles Fitting No.	4-Arm China Handles Fitting No.	For "INTER- CHANGE- ABLE PANEL" and "TILING" Baths	
*Concealed Fitting, Spout Supply, Quick-opening Compression Valves, and Combined Waste and Overflow, less Supply Pipes, Thru Wall, at End.	L-650	\$28.95	L-655	\$26.95
*Supply and Waste Fitting, with $\frac{1}{4}$ " Compression Valves, Thru Wall, at End, and 'Open Standing Waste' for FOSTB-FOLTB.			M-655	\$24.30
*Supply and Waste Fitting, with $\frac{1}{4}$ " Supplies, $\frac{1}{4}$ " Quick-opening Compression Valves, for FOSTB.	N-661	\$24.30	N-666	\$24.30



\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and pattern... See White Sheet No. 7.

Schedule 2  
Aug. 15, 1914

Page 13  
BATHS  
"Green and  
Gold."  
Label Grade

# The Standard Ideal Company Ltd.

Plate	Type	Drilling and Fittings	5'	5 $\frac{1}{4}$ '
F021-IP	R.H. or L.H. CORNER, with Panels for Front and Side.	D-610	\$ 80.75	\$ 86.90
	Weight		635	680
F022-IP	RECESS, with Front Panel.	J-635	\$ 72.30	\$ 78.45
	Weight		565	610
F023-IP	END TO WALL, with Panels for Sides and Exposed End.	J-635	\$ 97.80	\$ 105.05
	Weight		780	850
F024-IP	BACK TO WALL, with Panels for Side and Ends.	D-610	\$ 89.25	\$ 95.40
	Weight		705	750
F027-IP	OPEN, with Panels for both Sides and Ends.	D-610	\$ 106.25	\$ 113.65
	Weight		850	920



For Schedule of Drilling and Fitting prices see pages 4-11-12.  
Above prices include regular packing charges.

Schedule 2  
Aug. 15, 1914

# The Standard Deal Company Ltd.

BATHS  
"Green and  
Gold"  
Label Grade

Plate	Type	Rim	Wth.	Dth.	O. Net Weight	Drilling and Fittings	5'	6 1/2'
F00-TB	Recess.	3X	31	19 1/2	Recess. Weight	M-665	\$67.50	485
F00 1/2-TB	Recess.	3X	31	19 1/2	End. Weight	D-616	\$61.50	600 "TILING" BATHS
F010-TB	R. or L. Corner.	3X	30 1/2	18 1/2	Recess. Weight	M-665	\$67.50	480
F010 1/2-TB	R. or L. Corner.	3X	30 1/2	18 1/2	End. Weight	D-616	\$67.50	485
F011-TB	R. or L. Corner.	3X	30 1/2	18 1/2	End. Weight	D-616	\$61.50	600 "TILING" BATHS
F019-TB	R. or L. Corner.	3X	31 1/2	20 1/2	End. Weight	N-666	\$61.50	600
							400	476



For Schedule of Drilling and Fitting prices, see pages 4-11-12.

Above prices include crating charge.

Schedule 2  
Aug. 15, 1914

Page 18  
BATHS  
"Green and  
Gold"  
Label Grade

# The Standard Ideal Company Ltd.

**Drillings for Regular Baths will be designated on the ensuing pages as follows:**

Double Bath Cock and Combined Waste and Overflow, Cock Holes $3\frac{1}{4}$ " O. to C.	A
Double Bath Cock and Standing Waste OUTSIDE OF RIM, Cock Holes $3\frac{1}{4}$ " O. to C.....	A
LOW BELL Supply and Waste Fitting OUTSIDE OF RIM AT END.....	B
Double Bath Cock and Standing Waste THRU RIM.....	B
LOW BELL Supply and Waste Fitting THRU RIM AT END .....	C
Same THRU RIM AT CENTER OF SIDE.....	D
TOP BELL Supply and Waste Fitting OUTSIDE AT END.....	E
LOW BELL Supply and Waste Fitting OUTSIDE AT SIDE NEAR END.....	F
Same OUTSIDE AT CENTER OF SIDE.....	G
OVER-RIM Supply and Waste Fitting OUTSIDE AT END.....	H
	I
	J
	K
	L
	M
	N

Drillings for  
Regular  
Bath Tubs

**NOTE**—These drillings do not apply to "VICTOR," "INTERCHANGEABLE PANEL," or "TILING" BATHS. Drillings for these are given on page 4.

Schedule 2  
Aug. 15, 1914

Page 16  
BRASS  
FITTINGS

*The Standard Ideal Company Ltd.*

BATH TUB FITTINGS		Prices
Fitting Number		
A-200	COMPRESSION Double Bath Cock (3½" O. to O.). ¾" Supplies and Combined Waste and Overflow	\$ 6.15 2.80 1.70 1.65
	Bath Cock, only, as above. ¾" Supplies only, as above. O. W. & O. only, as above.	
A-201	COMPRESSION Double Bath Cock (3½" O. to O.). ¾" Supplies and *Standing Waste, OUTSIDE.	\$11.90 7.40
	*Standing Waste only, as above.	
E-202	Same, with *Standing Waste, THRU RIM. *Standing Waste only, as above.	\$12.40 7.90 For Regular Bath Tubs
A-206	Same as A-200, except with No. 4½ FULLER Bath Cock.	\$ 6.15
A-206	Same as A-201, except with No. 4½ FULLER Bath Cock.	\$11.90
E-207	Same as E-202, except with No. 4½ FULLER Bath Cock.	\$12.40

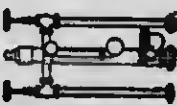
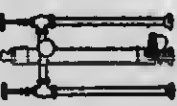
Schedule 2  
AUG. 15, 1914

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.  
For prices on fittings for "Interchangeable Panel," "Victor" and "Triling" Baths, see pages 6-7 and 11-12.

# The Standard Deal Company Ltd.

Page 17

## BRASS FITTINGS

Fitting Number	BATH TUB FITTINGS	Prices
*B-210	LOW BELL Supply and Waste Fitting $\frac{3}{4}$ " Supplies, COM- PRESSION VALVES. Six-ball Handles, OUTSIDE AT END.	\$19.35
*L-211	Same for OUTSIDE AT SIDE NEAR END.	\$19.80
*M-212	Same OUTSIDE AT CENTER OF SIDE.	\$20.70
*F-218	Same THRU RIM, AT END.	\$21.15
*G-214	Same for THRU RIM, AT CENTER OF SIDE.	\$21.60
*J-220	TOP BELL Supply and Waste Fitting, with $\frac{3}{4}$ " Supplies, COM- PRESSION VALVES. Six-ball Handles, O.I. OUTSIDE AT END.	\$19.35 For Regular Bath Tubs
		
		
*B-282	(#709)—FOUR-VALVE LOW BELL Supply and Waste Fitting, $\frac{3}{4}$ " Supplies, Compression Valves. Six-ball Handles, O.I. for OUTSIDE AT END.	\$36.00
*W-260	(For #92)—Bell Supply and Waste Fitting $\frac{3}{4}$ " Supplies to Floor, Compression Valves. Six-ball Handles, O.I. 1 $\frac{1}{4}$ " "S" Trap. Vented. extra	\$19.35 \$ 2.10

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.  
For prices on Fittings for Bath, see Pages 6-7 and 11-12.

Schedule 2  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 18  
BRASS  
FITTINGS

Fitting Number	BATH TUB FITTINGS	Prices
*W-251 (For F98)—Supply and Waste Fitting With $\frac{1}{2}$ " Supplies to Wall, Compression Valves, Six-ball Handles, C.I. \$20.25		
1 $\frac{1}{4}$ " "P" Trap, No Vent, extra. \$ 1.45		
*W-252 (For F87-88)—Bell Supply and Waste Fitting, Thru Rim, $\frac{1}{2}$ " Supplies, Compression Valves, Six-ball Handles, C.I. \$18.00		
*W-253 (For F89-89 $\frac{1}{2}$ )—Bell Supply and Waste Fitting, $\frac{1}{2}"$ Supplies, Compression Valves, Lever Spray, Bidet, Six-ball Handles, C.I., Thru Rim. \$84.80		
*W-254 (F91-91 $\frac{1}{2}$ )—Bell Supply and Waste Fitting, $\frac{1}{2}"$ Supplies, Compression Valves, Six-ball Handles, C.I. \$17.55	For Regular Bath Tubs	
*S-280 (F85)—Low Bell Supply and Shower Compression Valves, Six-ball Handles, C.I., Thru Rim at Center of Side. \$88.95		
*S-281 (F67)—Fuller Bath Cock, Supplies, Standing Waste and Shower, Thru Rim at End. \$68.80		
ADDITIONS AND DEDUCTIONS		
* For FOUR-ARM CHINA Handles (N.P. Center) and CHINA WASTE KNOB instead of Six-ball Handles and China Handles, add per set (2 Valves—1 Waste). \$ 2.25		
* For FULLER VALVES, with China Lever Handles and China Waste Knob, instead of Compression Valves, with Six ball Handles, C.I., add per set (2 Valves—1 Waste). \$ 2.25		
* For QUICK-OPENING COMPRESSION VALVES, same price as regular Compression fitting.		Schedule 2

AUG. 15, 1914

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

# The Hammarskjold Company Ltd.

Page 19

## BRASS FITTINGS

Plate	SHOWERS	Price
*F02	Shower only.	\$ 48.60
*F04	Shower only.	\$178.20
*F06	Shower only.	\$ 97.20
*F014	ShoweR only.	\$ 45.85
*F017	Shower only.	\$ 64.80
*F040	Shower only... .	\$121.50
*F040	ShoweR and Receptor.	\$169.60
*F49	Shower only.	\$ 97.20
*F57	Shower and Fittings.	\$ 58.30
*F64	Shower only.	\$178.20
*F65	Shower only.	\$ 45.85
*F66	Shower and Fittings.	\$ 66.95
*F94	Shower only.	\$227.00
*F95	Shower only.	\$194.40
*F96	Shower only.	\$ 45.35
*F97	Shower only.	\$ 38.90
*F98	Shower only.	\$ 45.35
*F99	Shower only.	\$ 58.45
*F99X	Shower only.	\$ 48.75

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7. Aug. 15, 1914

Schedule 2

# The Standard Ideal Company Ltd.

Page 20

## BATHS

"Green and  
Gold"  
Label Grade

Plate	Bim	Wth.	Deph.	Outlet	Drilling and Fit- tings	PRICES		
						4'	4½'	6'
F1	3	30	17	End.	A	\$27.00	\$27.00	\$30.30
F2	3	30	17	End.	A-206	\$27.00	\$27.00	\$34.35
F3	3	30	17	End.	A-206	\$27.00	\$30.30	\$39.30
								On Feet
F4	3	30	17	End.	B-210 Weight	\$27.00 275	\$27.00 300	\$30.30 325
F5	3	30	17	End.	A-206	\$39.90	\$43.20	\$47.25
F6	3	30	17	End.	B-210 Weight	\$39.90 350	\$39.90 325	\$43.20 350
								On Base
F7	3-5½	30	17	End.	E-207	\$30.30	\$33.60	\$37.55
F8	3-5½	30	17	End.	F-213 Weight	\$30.30 275	\$30.30 300	\$37.55 325
F9	3-5½	30	17	End.	E-207	\$43.20	\$46.50	\$50.55
F10	3-5½	30	17	End.	F-213 Weight	\$43.20 350	\$43.20 325	\$46.50 350
								On Base



Above prices include regular packing charges.  
For Schedule of drillings and fitting prices, see Pages 16-19.

Schedule 2  
Aug. 15, 1914

The Standard Ideal Company Ltd.

Empire

Page 21

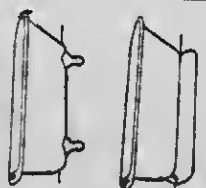
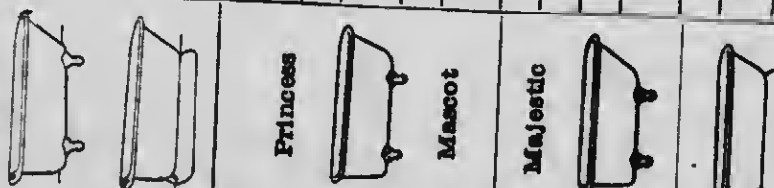
**Empire****The Standard Deal Company Ltd.****BATHS**"Green" and  
"Gold" and  
Label Grade

	Plate	Rim	Wth.	Deph.	Outlet	Drilling and Fittings	4'	4 1/2'	5'	5 1/2'	6'	Prices
	F4 1/2	3-5	30	17	End.	F-213 Weight	\$37.50 310	\$40.25 336	\$46.95 360	\$53.60 430		
	F10 1/2	3-5	30	17	End	F-213 Weight	\$52.80 396	\$65.55 430	\$82.25 470	\$98.90 555		
	F11	2 1/2	29 1/2	17 1/2	End.	A	\$25.85	\$25.85	\$28.50	\$32.75		
Princess	F12	2 1/2	29 1/2	17 1/2	End.	A-206	\$25.85	\$25.85	\$28.50	\$32.75		
	F13	2 1/2	29 1/2	17 1/2	End.	A-206	\$25.85	\$25.85	\$28.50	\$32.75		
	F14	2 1/2	29 1/2	17 1/2	End.	B-210 Weight	\$25.85 276	\$25.85 300	\$28.50	\$32.75		
	F21	1 3/4	24 1/2	17 1/2	End.	A	\$25.85	\$25.85	\$28.50	\$32.75		
Mascot	F22	1 3/4	24 1/2	17 1/2	End.	A-206 Weight	\$25.85 250	\$25.85 276	\$28.50	\$32.75		
	F31	3 1/2	31 1/2	17 1/2	End.	A						
Majestic	F32	3 1/2	31 1/2	17 1/2	End.	A-206						
	F33	3 1/2	31 1/2	17 1/2	End.	A-206						
	F34	3 1/2	31 1/2	17 1/2	End.	B-210 Weight						
	F35	3 1/2	31 1/2	17 1/2	End.	A-206						
	F36	3 1/2	31 1/2	17 1/2	End.	B-210 Weight						



On Feet

On Feet

On Base

Schedule 2  
Aug. 15, 1914Above prices include regular packing charges.  
For Schedule of drillings and fitting prices, see pages 16-19.

# The Standard Deal Company Ltd.

Page 22  
BATHS

"Green and  
Gold  
Label Grade

Plate	Rim	Wth.	Dph.	Outlet	PRICES			
					Drilling and Fit- tings	4 1/2'	6'	6 1/2'
F37	3 1/4	31 1/4	17 1/4	End.	B-207		\$43.95	\$48.50
F38	3 1/4	31 1/4	17 1/4	End.	F-213 Weight		\$43.95	\$48.50
F39	3 1/4	31 1/4	17 1/4	End.	B-207		\$469.15	\$633.80
F40	3 1/4	31 1/4	17 1/4	End.	F-213 Weight		\$469.15	\$633.80
F42	4	32 1/4	17 1/4	End.	A-206		\$47.25	\$51.75
F43	4	32 1/4	17 1/4	End.	A-206		\$47.25	\$51.75
F44	4	32 1/4	17 1/4	End.	F-213 Weight		\$47.25	\$51.75
F45	4	32 1/4	17 1/4	End.	A-206		\$62.50	\$67.00
F46	4	32 1/4	17 1/4	End.	F-213 Weight		\$62.50	\$67.00
F47	4	32 1/4	17 1/4	End.	F-213		\$652.25	\$667.75
F48	4	32 1/4	17 1/4	End.	F-213		\$652.25	\$667.75
Monarch	4	32 1/4	17 1/4	End.	F-213*		\$652.25	\$667.75
F50	4	32 1/4	17 1/4	End.	F-213		\$654.35	\$668.85

Moleaks



On Base

Bell Feet

Rd. Blk. Feet

Bell Feet

Sq. Blk. Feet

\* Includes Fittings only, without shower. Shower prices see page 19.

Above prices include regular packing charges.

For Schedule of drilling and fitting prices, see pages 15-19.

Schedule 2  
Aug. 15, 1914

# The Standard Ideal Company Inc.

Page 23  
BATHS

"Green and  
Gold"  
Label Grade

Plate	Rim	Wth.	Deph.	Outlet	PRICES					
					Drilling and Fit- tings	4'	4 1/2'	5'	6 1/2'	6'
Baroness	F41 1/2	32 1/2	17 1/2	Ind.	A					
	F42 1/2	32 1/2	17 1/2	Ind.	A-206					\$68.50
	F43 1/2	32 1/2	17 1/2	Ind.	A-206					\$68.50
	F44 1/2	32 1/2	17 1/2	Ind.	F-213					\$68.50
	F45 1/2	32 1/2	17 1/2	Ind.	Weight					\$68.50
	F46 1/2	32 1/2	17 1/2	Ind.	A-206					450
	F46 1/2	32 1/2	17 1/2	Ind.	F-213					\$73.80
	F47 1/2	32 1/2	17 1/2	Ind.	Weight					\$73.80
	F48 1/2	32 1/2	17 1/2	Ind.	F-213					560
	F48 1/2	32 1/2	17 1/2	Ind.	F-213					\$68.50
	F49 1/2	32 1/2	17 1/2	Ind.	F-213*					\$68.50
	F50 1/2	32 1/2	17 1/2	Ind.	F-213					865.60
										Sq. Blk. Feet



\* Includes Fittings only, without shower. Shower prices see page 19.  
Above prices include regular packing charges.  
For Schedule of drilling and fitting prices, see pages 16-19.

Schedule 2  
Aug. 15, 1914

# The Standard Deal Company Ltd.

Page 24  
BATHS

"Green and  
Gold",  
Label Grade

Imperial	Plate	Rim	Wth.	Dph.	Outlet	Drilling and Pit- tings	PRICES				On Feet
							4'	4 1/4'	5'	5 1/4'	
	F54	5	35	18	End.	F-218 Weight			\$51.75 475	\$57.20 550	
	F56	5	85	18	End.	F-218 Weight			\$67.05 625	\$72.50 600	
	F57	5	35	18	End.						
	F58	5	35	18	End.	F-213					
	F59	5	85	18	End.	F-213					
	F60	5	85	18	End.	F-213					
Imperial											



<sup>†</sup>Includes Shower and Fitting.

For Schedule of Drilling and Fitting prices see pages 16-19.

Above prices include regular packing charges.

Schedule 2  
Aug. 15 1914

Above prices include regular packing charges.

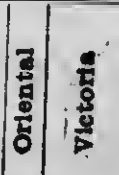
AUG. 15 1914

# The Standard Deal Company Ltd.

Page 26  
BATHS

"Green and  
Gold"  
Label Grade

Plate	Rim	Wth.	Dph.	Outlet	Drilling and Fitt. ing	PRICES			
						4'	4 1/4'	5'	5 1/4'
Oriental	F61	4 1/4	34 1/4	18 1/4	Center G-214			\$65.00	\$70.45
	F62	4 1/4	34 1/4	18 1/4	Center G-214 Weight			\$68.50	\$63.35
	F63	4 1/4	34 1/4	18 1/4	Center G-214			\$73.50	\$73.65
	F64	4 1/4	34 1/4	18 1/4	Center G-214* Weight			\$73.50	\$73.65
Oriental	F65	4 1/4	34 1/4	18 1/4	Center S-260†			\$63.50	\$71.0
	F66	3 1/4	32 1/4	18 1/4	Center M-212 Weight			\$63.50	\$68.30
	F67	8 1/4	32 1/4	18 1/4	Center M-212			\$41.45	\$48.16
	F68	3 1/4	32 1/4	18 1/4	Center M-212			\$45.0	\$50.0
Galatea	F69	3 1/4	30 1/4	18 1/4	End. B-210 Weight			\$85.00	\$94.25
								\$600	\$650
									On Base R. or L. Cor.



Includes shower and fitting.

Includes fitting only.

Without shower. Shower prices see page 19.

For Schedule of Drilling and Fitting prices, see pages 16-19.

Above prices include regular packing charges.

Schedule 2  
Aug. 15, 1914

# The Standard Deal Company Ltd.

							PRICES					
							4'	4 1/2'	5'	5 1/2'	6'	
Plate	Brim	Wth.	Dph.	Outlet	Drilling and Fit- tings							
Hospital												
	F70	3	30	17	Ind.	Q.O.	\$63.50	\$63.50	\$67.50	\$72.55	\$78.25	Hospital Trucks
					Weight	Waste Valve.	400	425	450	475	500	
Europa												
	F74	3 1/2	31 1/2	19 1/2	End.	A-205						
	F74 1/2	3 1/2	31 1/2	19 1/2	End.	A-205						
	F74 1/2	3 1/2	31 1/2	19 1/2	End.	B-210						
					Weight							
Continental												
	F76	3 1/2	32	21	End.	A-205						
	F76 1/2	3 1/2	32	21	End.	A-205						
	F76 1/2	3 1/2	32	21	End.	B-210						
					Weight							

For Schedule of Drilling and Fitting prices, see pages 16-19.

Above prices include regular packing charges.

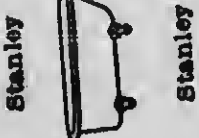
Schedule 2

Aug. 15, 1914

# The Standard Deal Company Ltd.

## PRICES

	Plate	Plat.	Wth.	Dph.	Outlet	Drillings and Fit- tings	4'	4½'	5'	5½'	6'
Stanley	F71	3	30	17	End.	A-206 Weight	\$19.50 275	\$19.50 300	\$19.50 325	\$22.10 350	\$25.75 420
Stanley	F71½	3	30	17	End.	A-206 Weight	\$27.00 360	\$27.00 365	\$30.10 420	\$32.70 460	\$36.70 515
Tuscan	F72	2½	29½	17½	End.	A-206 Weight	\$19.50 275	\$19.50 300	\$19.50 325	\$22.10 350	\$25.70 420
Douglas	F73	1½	24½	17½	End.	A-206 Weight	\$19.50 250	\$19.50 275	\$19.50 300	\$22.10 325	\$25.70 420



For extra Drilling charges see page 1.

For Schedule of Drilling and Fitting prices, see pages 15-19.

For Schedule of Drilling and Fitting charges.

Above prices include regular packing charges.

Schedule 2  
Aug. 15, 1914

# The Standard Seal Company Ltd.

Page 22

## BATHS

"Green and  
Gold"  
Label Grade

Plate	Rim	Length	Width	Depth	Type	Fittings	Weight	Price
F85	2	36	36	6	Square on Feet		240	\$36.00
F86	2	36	36	6	Square on Base		290	\$42.95
F87	3-5½	84	31⅓	10⅓	Ext. Arms, on Feet	W-262	280	\$48.50
F88	3-5½	34	81⅓	10⅓	Ext. Arms, on Base	W-262	270	\$54.05



Strainer and Coupling included with Receptors.

For Schedule of Fitting Prices, see page 18.

Above prices include regular packing charges.

Schedule 2  
AUG. 15, 1914

# The Standard Ideal Company Ltd.

Page 29  
**BATHS**

"Green and  
Gold"  
Label Grade

Plate	Rim	Length	Width	Depth	Type	Fittings	Weight	Price
F89	3-5 1/4	34	31 1/4	10 1/4	Extension Arms, on Feet	W-253	230	845.75 Sitz Bath
F89 1/2	3-5 1/4	34	31 1/4	10 1/4	Extension Arms, on Base	W-253	270	156.30 Hospital Sitz
F90					Hospital, on Wheels	Q.C. Waste V.Lire	350	882.55

For Schedule of Fitting Prices, see Page 18.  
Above prices include regular packing charges.

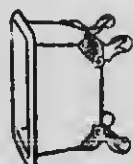
Schedule 2  
Aug. 15, 1914

# The Standard Seal Company Ltd.

Page 30  
BATHS

"Green and  
Gold"  
Label Grade

Plate	Rim	Length	Width	Depth	Type	Fittings	Weight	Price
F91	2	22½	19½	10½	On Feet	W-264	130	\$20.30
								Foot Baths
F91½	2	22½	19½	10½	On Base	W-264	180	\$26.00
F92	2½	32	20	12	On Pedestal	W-260	260	\$48.16
								Child's Baths
F93	Apron 4½	34	26½	9	On Pedestal	W-261	260	\$54.60



Schedule 2  
Aug. 15, 1914

For Schedule of Fitting Prices, see pages 17-18.

Above prices include regular packing charges.

# *The Standard Ideal Company Ltd.*

Page 1  
LAVATORIES

## **Drillings for Lavatories will be designated on the ensuing pages, as follows:**

Patent Overflow or Depressed Overflow.....	L
"Ideal" Waste.....	M
Combined Supply and Waste Fitting.....	N
"Perfection" Lift Waste.....	O
"Pop-up" Waste at Back of Overflow.....	P
"Open" Standing Waste.....	R

## **SPECIAL DRILLINGS.**

Special Drillings in Slab, extra per slab.  
Special Drillings in Back, extra per hole.

Special  
Drillings

\$1.50  
.75

## **SOAP CUPS.**

The Lavatories mentioned below are regularly furnished with CAST-IN ENAMELED SOAP CUPS, but, when desired, Nickel-plated Brass Soap Cups will also be furnished without extra charge:

F139	F172 1/2	F191	F198
F169	F174	F194	F199
F169 1/2	F174 1/2	F197	F200
F172		F241	

Schedule 3  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

## LAVATORY BOWLS

### Lavatory Bowls

The style of Bowl furnished with the various Lavatories is indicated on the ensuing pages, as follows:—

Oval.....O	Curved.....C	Elbowrip.....E
"D" Shaped..D	Kidney.....K	Round.....R

Schedule 3  
AUG. 15, 1914

# The Standard Ideal Company Ltd.

Page 3

## BRASS FITTINGS

### LAVATORY FITTING COMBINATIONS

Fitting Number	Waste	Faucets	Supplies	Trap	Cont. Waste	Prices
M-300 *F729	F793	F741	F736			\$12.00
M-301 *F729	F793	F742	F736			\$13.86
M-300½ *F729½	F793	F741	F736			\$12.46
M-301½ *F729½	F793	F742	F736			\$14.10
M-305 *F729	F780	F741	F736			\$10.16
M-305½ *F729½(2)	F780(2 Pt.)	F741 (2 Pt.)	F736 (2)			\$20.30
M-306 *F729	F780	F742	F736			\$11.60
M-307 *F729	F780½	F741	F736			\$11.60
M-308 *F729	F780	F741	F740			\$ 9.35
M-310 *F729	F788 (L.S.)	F741	F736			\$10.60
M-311 *F729	F788 (L.S.)	F742	F736			\$12.25
M-310½ *F729½	F788 (L.S.)	F741	F736			\$11.05
M-315 *F729	F788 (S.S.)	F741	F736			\$10.60
M-316 *F729	F788 (S.S.)	F742	F736			\$12.25
M-317 *F729	F788 (S.S.)	F741	F740			\$ 9.80

(L.S.) Long Spout. (S.S.) Short Spout.

All Supplies, unless otherwise specified, are  $\frac{3}{8}$ ".

All Traps, unless otherwise specified, are  $1\frac{1}{4}$ ".

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

Schedule 3  
Aug. 15, 1914

# The Standard Deal Company Ltd.

Page 4

## BRASS

### FITTINGS

#### LAVATORY FITTING COMBINATIONS

Fitting Number	Waste	Faucets	Supplies	Trap	Cont. Waste	Prices
M-618 *F729	F766 (S.S.)	F742	F740			\$11.46
L-320	F793	F741	F740			\$ 7.10
L-321	F793	F742	F740			\$ 8.76
L-324	F780 $\frac{1}{2}$	F741	F740			\$ 6.60
L-325	F780	F741	F740			\$ 6.26
L-326	F780	F742	F740			\$ 6.90
L-330	F766 (S.S.)	F741	F740			\$ 6.70
L-331	F766 (S.S.)	F742	F740			\$ 7.35
L-336	F766 (L.S.)	F741	F740			\$ 6.70
L-336	F766 (L.S.)	F742	F740			\$ 7.36
L-340	F769 $\frac{1}{2}$	F741	F740			\$ 5.10
L-341	F769 $\frac{1}{2}$	F742	F740			\$ 6.76
O-350	F730	F793	F741	F740		\$ 9.60
O-361	F730	F793	F742	F740		\$11.16
O-365	F730	F780	F741	F740		\$ 7.66

(L.S.) Long Spout. (S.S.) Short Spout.  
All Supplies, unless otherwise specified, are  $\frac{3}{4}$ ".

All Traps, unless otherwise specified, are  $1\frac{1}{4}$ ".

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

Schedule 3

Aug. 15, 1914

Page 6

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

# The Standard Deal Company Ltd.

Page 6

## BRASS FITTINGS

### LAVATORY FITTING COMBINATIONS

Fitting Number	Waste	Faucets	Supplies	Trap	Cont. Waste	Prices
O-368	F730	F780	F742	F740		\$ 9.30
O-360	F730	F766 (L.S.)	F741	F740		\$ 8.10
O-381	F730	F766 (L.S.)	F742	F740		\$ 9.75
O-366	F730	F766 (3.8.)	F741	F740		\$ 8.10
O-398	F730	F766 (8.8.)	F742	F740		\$ 9.75
N-375	*Compression Comb. 8. & W. Ftg.		F742	F736		\$21.35
N-376	*Fuller Comb. S. & W. Ftg	F742	F736			\$21.35
R-380	"Open"	F780 ½	F741	F738		\$11.10
R-381	"Open"	F789 ½	F741	F740		\$ 8.80
L-385	F731	F780	F741	F740		\$ 7.75
L-390		F780 ½		F737—1 ½"	1 ½"	1
L-391		F766 (L.S.)		F737—1 ½"	1 ½"	1
L-392		F780-F797	F741	F737—1 ¼"	1 ¼"	1
L-393		F780	F741	F737—1 ¼"	1 ¼"	1
M-394	F729	F780	F741	F737—1 ¼"	1 ¼"	1

(L.8.) Long Spout. (S.S.) Short Spout.

All Supplies, unless otherwise specified, are  $\frac{3}{4}$ ".

All Traps, unless otherwise specified, are  $1\frac{1}{4}$ ".

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.

\* Prices on these fittings complete will vary according to the number of sections of waste required. For large lengths a larger size of waste and trap should be estimated on.

Schedule 3  
Aug. 15, 1914

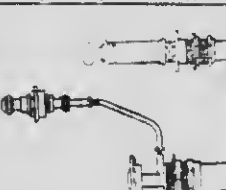
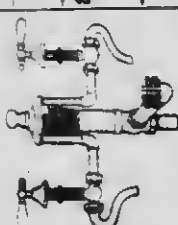
# The Standard Ideal Company Ltd

Page 6  
BRASS  
FITTINGS

Plate	LAVATORY FITTINGS	Prices
Similar to *F724	FULLER Combined Supply and Waste Fitting, China Lever Handles, China Knob, less Supplies and Trap.	\$18.20
*F724½	Same, except COMPRESSION 4-arm China (N. P. Center) Handles and China Knob.	\$18.20
*F729	"Ideal" Waste, China Index.	\$ 4.50
*F729½	"Ideal" Waste, China Knob.	\$ 4.96
		For Lavatories
F730	"Perfection" Lift Waste.	\$ 2.80
F731	"Royal" Lift Waste, China Index.	\$ 2.90
F731½	Same, China Knob.	\$ 3.10
	"Open" Standing Waste, China Knob, for Recessed Overflow Lavatories.	\$ 4.10

Schedule 3  
Aug. 15, 1914

\* Fittings marked with asterisk (\*) are made up especially for us from our own blue prints and patterns. See White Sheet No. 7.



# The Standard Ideal Company Ltd.

Page 7

## BRASS FITTINGS

Plate	LAVATORY FITTINGS	Prices
F734	Close Connection Trap, Vented, less Plug. 	1 1/4" \$ 3.50 1 1/2" \$ 4.30
F736	Same, without Vent.  Plugs, each, extra	1 1/4" \$ 2.25 1 1/2" \$ 2.95 \$ .50
F736	Elliptic Trap, Vented, with Plug. 	1 1/4" \$ 3.75 1 1/2" \$ 6.00
F736 1/2	Same, without Vent.  If without Plugs, deduct	1 1/4" \$ 1 1/2" \$ \$ .40
F737	Adjustable "S" Trap, vented, with Plug. 	1 1/4" \$ 2.50 1 1/2" \$ 2.95 2" \$ 6.85
F738	Same, without Vent.  If without Plugs, deduct	1 1/4" \$ 2.10 1 1/2" \$ 2.45 2" \$ 6.55

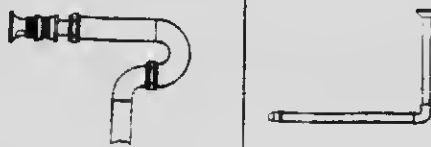
Schedule 3  
Aug. 15, 1914

Page 8  
BRASS  
FITTINGS

*The Standard Ideal Company Ltd.*

Plate	LAVATORY FITTINGS	Prices
F739	Adjustable "P" Trap, Vented, with Plug.	
		1 $\frac{1}{4}$ " \$ 2.15
		1 $\frac{1}{2}$ " \$ 2.65
		2 " \$ 5.90
F740	Same, without Vent.	
		1 $\frac{1}{4}$ " \$ 1.85
		1 $\frac{1}{2}$ " \$ 2.25
		2 " \$ 5.15
	For Lavatories	
	If without Plug, deduct	\$ .40
F741	Wall Supply, Plain.	
		$\frac{3}{8}$ " Pair \$ 1.25
		$\frac{1}{2}$ " Pair \$ 1.50
F742	Same, with Stop.	
		$\frac{3}{8}$ " Pair \$ 2.90
		$\frac{1}{2}$ " Pair \$ 3.50
F747	Floor Supply, Plain.	
		$\frac{3}{8}$ " Pair \$ 1.35
		$\frac{1}{2}$ " Pair \$ 1.85
F748	Same, with Stop.	
		$\frac{3}{8}$ " Pair \$ 3.00
		$\frac{1}{2}$ " Pair \$ 3.85

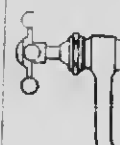
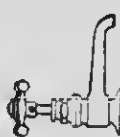
Schedule 3  
Aug. 15, 1914



# The Standard Deal Company Ltd.

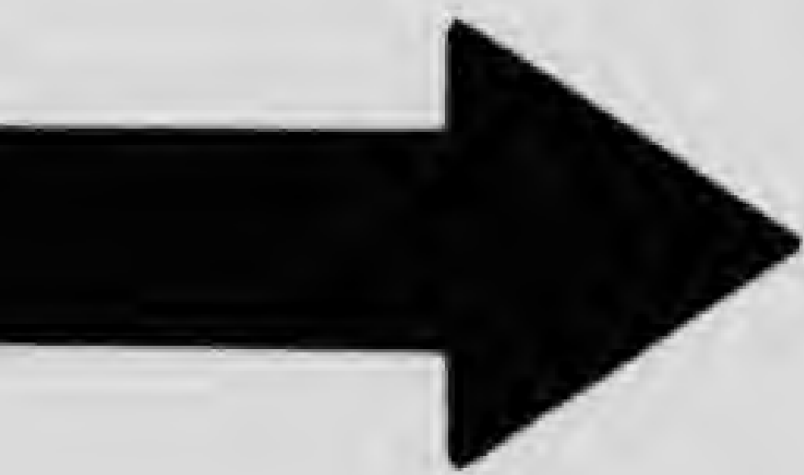
Page 9  
BRASS  
FITTINGS

Plate	LAVATORY FITTINGS	Price
F766	Compression Faucet with S.B. Four-ball C.I. Handle.	Pair \$ 2.60
F766 $\frac{1}{2}$	Same, with 4-Arm China Handle. (NOTE—Long or Short Spout Faucets, Same Price.)	Pair \$ 3.10
F789 $\frac{1}{2}$	MIDGET Pattern Compression Faucet, Four-ball C.I. Handle.	Pair \$ 2.00
F780	No. O Fuller Faucet, Brass Handle.	Pair \$ 2.16 For Lavatories
F780 $\frac{1}{2}$	Same, with China Handle and Index.	Pair \$ 3.60
F792	Torrance Pattern Fuller Faucet, with China Base.	Pair \$ 5.50
F793	Torrance Pattern Fuller Faucet, with China Handle and Index.	Pair \$ 4.00

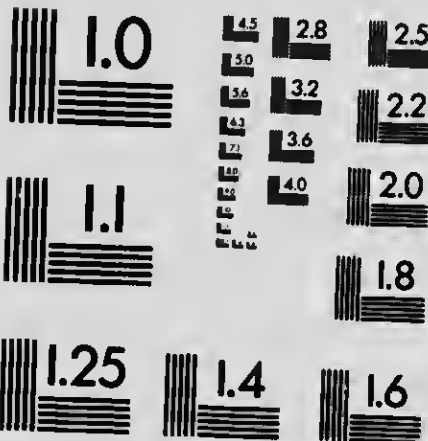


Schedule 3  
Aug. 15, 1914





MICROCOPY RESOLUTION TEST CHART  
(ANSI and ISO TEST CHART No. 2)



APPLIED IMAGE Inc

1653 East Main Street  
Rochester, New York 14609 USA  
(716) 482 - 0300 - Phone  
(716) 288 - 5989 - Fax

# *The Standard Ideal Company Ltd.*

Page 10

## BRASS FITTINGS

Plate	SHAMPOO FAUCETS	Prices
	Compression Double Shampoo, with Spout and Shampoo Hose and Sprinkler, Brass Handles, each	\$16.50
	Same, except with Fuller Valves, each	\$17.50 For Lavatories
F791	Fuller Double Shampoo, with Hose and Sprinkler, each	\$11.80



Schedule 3  
Aug. 15, 1914

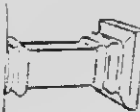
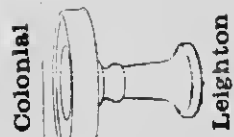
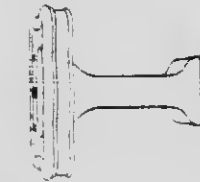
Page 11  
**BRASS**  
**FITTINGS**

*The Standard Ideal Company Ltd.*

Plate	CONTINUOUS LAVATORY WASTE	Prices
F796	2-Section, with Basin Plugs, for Trap at end (No Trap).	
	1 1/4"	\$ 4.26
	1 1/2"	\$ 4.90
	2 "	\$ 6.20
	Each Additional Section, add	
	1 1/4"	\$ 2.35
	1 1/2"	\$ 2.75
	2 "	\$ 3.75
	For CENTER OUTLET, for Waste with, 2, 4, 6 or 8 inlets, add	
	1 1/4"	\$ 1.35
	1 1/2"	\$ 1.70
	2 "	\$ 2.35
	For CENTER OUTLET, for Waste with 3, 5, 7, or 9 Inlets, add	
	1 1/4"	\$ .40
	1 1/2"	\$ .66
	2 "	\$ .96
	2-DOUBLE SECTION (4-Bowls), with Basin Plugs for Trap at End (No Trap).	
	1 1/2"	\$ 10.85
	2 "	\$ 12.40
	Each Additional Double Section (2-Bowls), add	
	1 1/2"	\$ 4.66
	2 "	\$ 6.60
	For CENTER OUTLET, add same Extra Charges as for Single Waste quoted above.	
	IF WITHOUT BASIN PLUGS, deduct, each Plug	\$ .65
		Schedule 3
		Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 12  
LAVATORIES



Canterbury

Plate	Nominal Size	Supplied with	Bowl	Drilling and Fittings	Wgt.	Prices		
						Enamled	Inside	All over
F109	22x27	Pedestal	O-11 $\frac{3}{4}$ x14 $\frac{3}{4}$	N-376	180		\$30.00	
F109 1/2	22x27	"	"	M-301 1/2	180		\$30.00	Ornamental
X109	19x27	Pedestal	D-11x14 $\frac{3}{4}$	M-300	160		\$26.55	Oval
F110A	22x33	"	D-13 $\frac{1}{2}$ x18	"	210		\$31.05	
F110 1/2 A	19x27	"	D-11x14 $\frac{3}{4}$	N-375	160		\$26.55	
C	22x33	"	D-13 $\frac{1}{2}$ x18	"	210		\$31.05	
F111 A	19x27	Enam. Brkts.	D-11x14 $\frac{3}{4}$	M-300	100	\$16.80	\$17.30	
C	22x33	"	D-13 $\frac{1}{2}$ x18	"	150	\$21.20	\$22.70	
F111 1/2 A	19x27	Center Leg	D-11x14 $\frac{3}{4}$	"	125	\$21.40	\$22.90	
C	22x33	"	D-13 $\frac{1}{2}$ x18	"	175	\$26.80	\$28.30	
F112 A	20x24	Pedestal	O-11 $\frac{3}{4}$ x14 $\frac{3}{4}$	M-310	200		\$22.10	
C	22x27	"	O-12 $\frac{5}{8}$ x16 $\frac{1}{2}$	"	225		\$26.16	Square
E	22x30	"	O-13x19	"	250		\$28.65	
F112 1/2 A	20x24	Pedestal	O-11 $\frac{3}{4}$ x14 $\frac{3}{4}$	N-376	200		\$22.10	
C	22x27	"	O-12 $\frac{5}{8}$ x16 $\frac{1}{2}$	"	225		\$26.16	Schedule 3
E	22x30	"	O-13x19	"	250		\$28.65	Aug. 15, 1914

For Schedule of Drilling and Fitting Prices, see pages 1-11.

*The Standard Ideal Company Ltd.*

Plate	Nominal Size	Supplied With	Bowl	Drilling and Fittings	Prices			
					Wgt.	Inside	Full Apron Type	
Clifton	20x24	Enam. Brkts.	O-11 5/8x14 3/4	M-310	125	\$13.25	\$14.75	
	22x27	"	O-12 5/8x16 1/2	"	150	\$17.30	\$18.80	
	E	22x30	"	O-13x19	"	175	\$19.70	\$21.20
F113 1/4 A	20x24	Center Leg	O-11 5/8x14 3/4	"	150	\$18.85	\$20.35	
	C	22x27	"	O-12 5/8x16 1/2	"	175	\$22.90	\$24.40
	E	22x30	"	O-13x19	"	200	\$25.30	\$26.80
F114 A	20x24	Enam. Brkts.	O-11 5/8x14 3/4	L-335	125	\$13.25	\$14.75	
	C	22x27	"	O-12 5/8x16 1/2	"	160	\$17.30	\$18.80
	E	22x30	"	O-13x19	"	175	\$19.70	\$21.20
Taylor	F114 1/4 A	Center Leg	O-11 5/8x14 3/4	"	150	\$18.85	\$20.35	
	C	22x27	"	O-12 5/8x16 1/2	"	175	\$22.90	\$24.40
	E	22x30	"	O-13x19	"	200	\$25.30	\$26.80

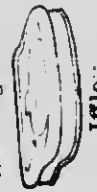
For Schedule of Drilling and Fitting prices see pages 1-11

Schedule 3  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 14  
LAVATORIES

Eaton	Plate	Nominal Size	Supplied with	Bowl	Drilling and Fittings	Prices		
						Inside	Ali over	Full Apron Type
F115	A	20x24x12	Conc. Hangers	C-10 $\frac{1}{2}$ x19	L-325	145	\$15.75	\$17.25
	C	22x27x12	"	C-10x18 $\frac{1}{2}$	"	165	\$19.95	\$21.45
F115 $\frac{3}{4}$ A	A	20x24x12	Center Leg	C-10 $\frac{1}{2}$ x19	"	170	\$21.35	\$22.85
	C	22x27x12	"	C-10x18 $\frac{1}{2}$	"	190	\$25.55	\$27.05
F116	A	20x24x12	Conc. Hangers	C-10 $\frac{1}{2}$ x19	M-300	145	\$15.75	\$17.25
	C	22x27x12	"	C-10x18 $\frac{1}{2}$	"	165	\$19.95	\$21.45
Richmond	A	20x24x12	Center Leg	C-10 $\frac{1}{2}$ x19	"	170	\$21.35	\$22.85
	C	22x27x12	"	C-10x18 $\frac{1}{2}$	"	190	\$25.55	\$27.05
F117	A	20x25	Enam. Brkts.	D-10 $\frac{1}{2}$ x15 $\frac{3}{8}$	L-330	130	\$20.25	Ornamental Apron
F118	A	20x25	Center Leg	D-10 $\frac{1}{2}$ x15 $\frac{3}{8}$	M-300	150	\$25.85	
Wallingford	A	20x26x11	Center Leg	D-10 $\frac{1}{2}$ x15 $\frac{3}{4}$	M-300	160	\$26.90	
	C	23x30x13	"	D-12 $\frac{1}{2}$ x18 $\frac{1}{8}$	"	200	\$33.35	
Iffley	A	20x25x11	"	D-10 $\frac{3}{4}$ x15 $\frac{3}{4}$	M-310	160	\$26.90	
	C	23x30x13	"	D-12 $\frac{1}{2}$ x18 $\frac{1}{8}$	"	200	\$33.35	
Lechlade	A	20x25x11	Conc. Hangers	D-10 $\frac{3}{4}$ x15 $\frac{3}{4}$	M-300	130	\$21.30	
	C	23x30x13	"	D-12 $\frac{1}{2}$ x18 $\frac{1}{8}$	"	170	\$27.75	
Moulisford	A	20x25x11	"	D-10 $\frac{3}{4}$ x15 $\frac{3}{4}$	L-320	130	\$21.30	Schedule 3
	C	23x30x13	"	D-12 $\frac{1}{2}$ x18 $\frac{1}{8}$	"	170	\$27.75	Aug. 15, 1914
Nuneham								
Cliveden								



For Schedule of Drilling and Fitting Prices, see pages 1-11

*The Standard Ideal Company Ltd.*Full Apron  
Type

Plate	Nominal Size	Supplied with	Bowl	Drilling and Fittings	Wgt.	Prices Enamelled
F128 A	22x27x11	Conc. Hangers	O-12 <sup>3</sup> / <sub>4</sub> x17	M-301 <sup>1</sup> / <sub>2</sub>	175	\$21.35 \$22.85
F128 <sup>3</sup> / <sub>4</sub> A	22x27x11	Center Leg	O-12 <sup>3</sup> / <sub>4</sub> x17	"	200	\$28.95 \$28.45
F127 A	22x27x11	Conc. Hangers	O-12 <sup>3</sup> / <sub>4</sub> x17	L-321	175	\$21.35 \$22.85
F127 <sup>3</sup> / <sub>4</sub> A	22x27x11	Center Leg	O-12 <sup>3</sup> / <sub>4</sub> x17	"	200	\$28.95 \$28.45
F128 A	20x24x12	Conc. Hangers	O-12x14 <sup>3</sup> / <sub>8</sub>	M-315	135	\$17.55 \$19.05
F128 <sup>3</sup> / <sub>4</sub> A	20x24x12	Center Leg	O-12x14 <sup>3</sup> / <sub>8</sub>	"	160	\$23.15 \$24.85
F129 A	20x24x12	Conc. Hangers	O-12x14 <sup>3</sup> / <sub>8</sub>	O-365	135	\$19.30 \$19.80
F129 <sup>3</sup> / <sub>4</sub> A	20x24x12	Center Leg	O-12x14 <sup>3</sup> / <sub>8</sub>	"	160	\$23.90 \$25.40
F130 A	20x24x12	Conc. Hanger	O-12x14 <sup>3</sup> / <sub>8</sub>	L-330	135	\$17.55 \$19.05
F130 <sup>3</sup> / <sub>4</sub> A	20x24x12	Center Leg	O-12x14 <sup>3</sup> / <sub>8</sub>	"	160	\$23.15 \$24.65
F131 A	20x24x12	Conc. Hangers	O-12 <sup>1</sup> / <sub>2</sub> x17 <sup>1</sup> / <sub>4</sub>	R-380	125	\$14.85 \$16.35
C	22x27x12	"	O-13x18	"	150	\$18.45 \$19.95
F131 <sup>3</sup> / <sub>4</sub> A	20x24x12	Center Leg	O-12 <sup>1</sup> / <sub>2</sub> x17 <sup>1</sup> / <sub>4</sub>	"	150	\$20.45 \$21.95
C	22x27x12	"	O-13x18	"	175	\$24.05 \$25.55



Belmont



Hirondelle

For Schedule of Drilling and Fitting prices, see pages 1-11.

Schedule 3  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 16  
LAVATORIES

	Plate	Nominal Size	Supplied With	Bowl	Drilling and Fittings	Wgt.	Prices
							Enamelled
							All over
Otero	F132 A	17-8 $\frac{1}{4}$	Conc. Hangers	O-11x14 $\frac{1}{2}$	R-381	100	\$13.10
	F132 $\frac{1}{4}$ A	"	Center Leg	"	"	125	\$18.70
	F133 A	18x21x8 $\frac{1}{2}$	Conc. Hangers	O-11x14 $\frac{1}{2}$	L-326	100	\$11.55
	F133 $\frac{1}{4}$ A	"	Center Leg	"	"	125	\$17.05
Iris	F133 $\frac{1}{4}$ A	"	Conc. Hangers	O-11x15	R-380	100	\$12.85
	F133 $\frac{1}{4}$ A	"	Center Leg	"	"	125	\$18.25
	F134 A	17-8 $\frac{1}{4}$	Conc. Hangers	O-11x14 $\frac{1}{2}$	L-326	100	\$12.15
	F134 $\frac{1}{4}$ A	"	Center Leg	"	"	125	\$17.75
Varina	F135 A	21x26x8	Conc. Hangers	O-12x17 $\frac{1}{4}$	M-306	145	\$19.10
	F135 C	"	"	O-13x18	"	175	\$24.00
	F136 A	21x26x8	"	O-12x17 $\frac{1}{4}$	L-328	145	\$19.10
	F136 C	21x31x8	"	O-13x18	"	175	\$24.00

For Schedule of Drilling and Fitting Prices, see pages 1-11

Schedule 3

Aug. 15, 1914



# The Standard Ideal Company Ltd.

Page 17  
LAVATORIES

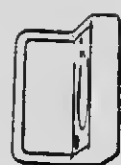
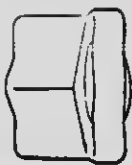
Plate	Nominal Size	Supplied with	Bowl	Drilling and Fittings	Wgt.	Prices	Full Apron Type
						Inside	All Over
F138 A	20x21x9	Conc. Hangers	O-11x14	L-325	140	\$15.75	\$17.25
F138 1/4 A	"	Center Leg	"	"	165	\$21.35	\$22.85
							
F139A	17x20x6 1/2	Conc. Hangers	O-10 1/4 x 13 1/4	L-340	80	\$6.90	\$ 6.40
							
F140 1/4 A	22x30x9	Center Leg	E-13x24	L-321	175	\$37.50	
							
F141 1/4 A	22x30x6 1/2	Center Leg	D-12 1/4 x 17 1/2	L-321	175	\$37.50	
							
<b>Ornamental</b>							
F142 A	21x24x10	Conc. Hangers	O-12x14 1/4	M-310	130	\$16.10	\$17.60
F142 1/4 A	"	Center Leg	"	"	165	\$21.70	\$23.20
F143 A	19x24x10	Conc. Hangers	O-11 1/4 x 14	O-365	126	\$14.60	\$16.10
F143 1/4 A	"	Center Leg	"	"	150	\$20.20	\$21.70
F144 A	"	Conc. Hangers	"	L-330	125	\$13.85	\$15.35
F144 1/4 A	"	Center Leg	"	"	150	\$19.45	\$20.95

For Schedule of Drilling and Fitting Prices, see pages 1-11.

Schedule 3  
Aug. 15, 1914

*The Standard Ideal Company Ltd.*

Plate	Nominal Size	Supplied with	Bowl	Drilling 3rd Fittings	Wgt.	Prices Enamelled Inside All over
F145 A	17 $\frac{3}{4}$ -10	Conc. Hangers	O-11 $\frac{1}{4}$ x13 $\frac{3}{4}$	M-317	145	\$18.75 \$20.25
F145 $\frac{3}{4}$ A	"	Center Leg	"		170	\$24.35 \$25.85
F146 A	"	Conc. Hangers	"	O-365	145	\$19.50 \$21.00
F146 $\frac{3}{4}$ A	"	Center Leg	"	"	170	\$25.10 \$26.60
F147 A	"	Conc Hangers.	"	L-330	145	\$18.75 \$20.25
F147 $\frac{3}{4}$ A	"	Center Leg	"	"	170	\$24.35 \$25.85
F148 A	22x27x12	Conc. Hangers	O-12 $\frac{3}{4}$ x17 $\frac{3}{4}$	M-301	170	\$18.20 \$20.70
F148 $\frac{3}{4}$ A	"	Center Leg	"	"	195	\$24.80 \$26.30
F149 A	"	Conc. Hangers	"	O-356	170	19.95 \$21.45
F149 $\frac{3}{4}$ A	"	Center Leg	"	"	195	\$25.55 \$27.05
F150 A	"	Conc. Hangers	"	L-326	170	\$19.20 \$20.70
F150 $\frac{3}{4}$ A	"	Center Leg	"	"	195	\$24.80 \$26.30



For Schedule of Drilling and Fitting Prices, see pages 1-11.

Schedule :

Aug. 15, 1914

Page 19  
LAVATORIES  
Full Apron  
Type

*The Standard Ideal Company Ltd.*

Plate	Nominal Size	Supplied With	Bowl	Drilling and Fitting	Prices	
					Wgt. lb. ss	Enamelled Inside over
F161 A	18x24x10	Conc. Hangers	O-11x15 <sup>1</sup> / <sub>2</sub>	L-326	125	\$16.20 \$17.70
	20x24x12		O-11x16 <sup>1</sup> / <sub>2</sub>	M-306	150	\$18.65 \$20.25
	22x27x12		O-12 <sup>1</sup> / <sub>2</sub> x17 <sup>3</sup> / <sub>4</sub>	"	175	\$26.10 \$27.60
F161 <sup>1</sup> /A	18x24x10	Center Leg	O-11x15 <sup>1</sup> / <sub>2</sub>	L-326	150	\$21.80 \$23.30
	20x27x12		O-11x16 <sup>1</sup> / <sub>2</sub>	M-306	175	\$24.25 \$25.75
	22x27x12		O-12 <sup>1</sup> / <sub>2</sub> x17 <sup>3</sup> / <sub>4</sub>	"	200	\$31.70 \$33.20
F162 A	16x24x10	Conc. Hangers	O-11x16 <sup>1</sup> / <sub>2</sub>	L-326	125	\$16.20 \$17.70
	20x24x12		O-11x16 <sup>1</sup> / <sub>2</sub>	"	150	\$18.65 \$20.25
	22x27x12		O-12 <sup>1</sup> / <sub>2</sub> x17 <sup>3</sup> / <sub>4</sub>	"	175	\$26.10 \$27.60
F162 <sup>1</sup> /A	16x24x10	Center Leg	O-11x15 <sup>1</sup> / <sub>2</sub>	"	150	\$21.60 \$23.30
	20x24x12		O-11x15 <sup>1</sup> / <sub>2</sub>	"	175	\$24.25 \$25.75
	22x27x12		O-12 <sup>1</sup> / <sub>2</sub> x17 <sup>3</sup> / <sub>4</sub>	"	200	\$31.70 \$33.20

For Schedule of Drilling and Fitting Prices, see pages 1-11.

Schedule 3  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 20  
LAVATORIES

Plate	Nominal Size	Supplied with	Bowl	Drilling and Fittings	Wgt.	Prices Enamelled Inside	Full Apron Type	All Over
F163 A	18x24x10	Conc. Hangers	O-11½x14 ¼	O-355	110	\$10.95	\$12.45	
F163 ½A	"	Center Leg	"	"	135	\$16.55	\$18.05	
F164 A	"	Conc. Hangers	"	L-326	110	\$10.20	\$11.70	Flat Back
F164 ½A	"	Center Leg	"	"	135	\$15.80	\$17.30	
F165 A	20x24x12	Conc. Hangers	O-11½x14 ¼	M-306	150	\$12.50	\$14.00	
F165 ½A	"	Center Leg	"	"	175	\$18.10	\$19.60	
F166 A	"	Conc. Hangers	"	L-326	150	\$12.50	\$14.00	
F166 ½A	"	Center Leg	"	"	175	\$18.10	\$19.60	
F157 A	24x33x14	Legs	O-14 ½x18 ¼	M-301	270	\$36.45		
F158 A	"	"	"	O-351	270	\$37.20		
F159 A	"	Brackets	"	L-321	270	\$36.45		
Chicora								
F161 A	19x22x9	Conc. Hangers	O-10 ½x13 ¼	M-316	105	\$12.00	\$13.50	
F161 ½A	"	Center Leg	"	"	130	\$17.60	\$19.10	Flat Back
F162 A	"	Conc. Hangers	"	O-366	105	\$12.76	\$14.25	
F162 ½A	"	Center Leg	"	"	130	\$18.36	\$19.85	Ornamental
F163 A	"	Conc. Hangers	"	L-331	135	\$12.00	\$13.50	
F163 ½A	"	Center Leg	"	"	130	\$17.60	\$19.10	Schedule 3

For Schedule of Drilling and Fitting Prices, see pages 1-11.

Delaware



# The Standard Ideal Company Ltd.

Page 21

## LATORIES

Plate	Nominal Size	Supplied With	Bowl	Drilling and Wgt. Fittings	Prices	
					Full Apron Type	Enamled Inside
F164 A	17-8	Conc. Hangers	O-10 $\frac{1}{4}$ x13 $\frac{1}{4}$	M-317	110	\$12.75
F164 $\frac{1}{2}$ A	"	Center Leg	"	"	135	\$16.35
F165 A	"	Conc. Hangers	"	O-365	110	\$13.50
F165 $\frac{1}{2}$ A	"	Center Leg	"	"	135	\$19.10
F166 A	"	Conc. Hangers	"	L-330	110	\$12.75
F166 $\frac{1}{2}$ A	"	Center Leg	"	"	135	\$18.35
F167 A	19x21x9	Conc. Hangers	O-10 $\frac{1}{4}$ x13	L-330	20	\$ 9.35
F167 $\frac{1}{2}$ A	"	Center Leg	"	"	115	\$14.95
F167 $\frac{1}{4}$ A	"	Conc. Hangers	"	M-316	90	\$ 9.35
F167 $\frac{3}{4}$ A	"	Center Leg	"	"	115	\$14.95
F168 A	16 $\frac{1}{4}$ -7 $\frac{1}{4}$	Conc. Hangers	O-10 $\frac{1}{4}$	L-330	95	\$ 8.45
F168 $\frac{1}{2}$ A	"	Center Leg	"	"	120	\$14.05
F168 $\frac{3}{4}$ A	"	Conc. Hangers	"	M-317	95	\$ 8.45
F168 $\frac{5}{8}$ A	"	Center Leg	"	"	120	\$14.05
F169 A	16x21x6	Conc. Hangers	D-10x14	L-324	90	\$ 6.10
F169 $\frac{1}{2}$ A	"	Center Leg	"	"	115	\$13.70



Algoma

Corona

Chemung

For Schedule of Drilling and Fitting Prices, see page 1-11.

Schedule 3  
Aug. 15, 1914

# The Standard Ideal Company Ltd

Page 22

## LAVATORIES

Plate	Nominal Size	Supplied With	Bowl	Drilling and Fittings	Wgt.	Prices Enamelled Inside	All over	Full Apron Type
F170 A	19x24x10	Conc. Hangers	O-11 1/4x14 1/8	L-326	115	\$10.70	\$12.30	
F170 3/4 A	"	Center Leg	"	"	140	\$16.30	\$17.80	
F171 A	"	Conc. Hangers	"	O-355	115	\$11.45	\$12.95	Flat Back
F171 3/4 A	"	Center Leg	"	"	140	\$17.05	\$18.55	
F172 A	19-8	Conc. Hangers	D-10x14 1/8	L-325	100	\$10.05	\$11.55	
F172 3/4 A	"	Center Leg	"	"	125	\$16.65	\$17.15	
F173 A	"	Conc. Hangers	"	M-308	100	\$10.05	\$11.55	
F173 3/4 A	"	Center Leg	"	"	125	\$15.65	\$17.15	Corner
F174 A	20-10	Conc. Hangers	O-11 1/4x14 1/2	L-330	140	\$14.00	\$15.50	
F174 3/4 A	"	Center Leg	"	"	165	\$19.60	\$21.10	
F175 A	"	Conc. Hangers	"	M-317	140	\$14.00	\$15.50	
F175 3/4 A	"	Center Leg	"	"	165	\$19.60	\$21.10	
F178 A	22x27x12	Conc. Hangers	O-12x16	R-380	160	\$18.05	\$19.55	
Atlas								Roll Rim Flat Back
F179 A	"	"	D-13x20	M-305	140	\$16.95	\$18.45	
F179 3/4 A	"	"	"	L-325	140	\$16.95	\$18.45	Schedule 3

For Schedule of Drilling and Fitting Prices, see page 1-11.

Eismere

Aug. 15, 1914

The Standard Ideal Company Ltd

Page 22

# The Standard Deal Company Ltd.

Page 23

## LAVATORIES

Plate	Nominal Size	Supplied with	Bowl	Drilling and Fittings	Wgt.	Prices Inside	Enameled All Over	Roll Rim Type
F160 A	19x24x10	Conc. Hangers	O-11 <sup>1</sup> / <sub>2</sub> x14 <sup>1</sup> / <sub>8</sub>	L-330	110	\$13.50	\$15.00	
F161 A	"	"	"	O-365	110	\$14.25	\$15.75	Flat Back
F162 A	21x24x10	"	O-11 <sup>3</sup> / <sub>4</sub> x14 <sup>1</sup> / <sub>8</sub>	M-315	115	\$14.60	\$16.10	
F163 A	16-10	"	O-11 <sup>1</sup> / <sub>4</sub> x14	L-330	145	\$14.75	\$16.25	
F164 A	"	"	"	O-365	145	\$15.50	\$17.00	
F165 A	"	"	"	M-317	145	\$14.75	\$16.25	Corner
F186 A	23x24x12	"	O-12x14 <sup>3</sup> / <sub>4</sub>	L-320	145	\$15.35	\$16.65	
F167 A	"	"	"	M-300	145	\$15.35	\$16.65	
F190 A	18x24x10	"	O-11 <sup>3</sup> / <sub>4</sub> x14 <sup>1</sup> / <sub>8</sub>	L-330	90	\$10.20	\$11.70	Flat Back



Niagara

For Schedule of Drilling and Fitting Prices, see page 1-11.

Schedule 3

Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 24

## LAVATORIES

				Drilling and Fittings	Wgt.	Prices Enamelled	Roll Rim Type
	Plate	Nominal Size	Supplied With	Bowl	Inside	All over	
Kenmore	F191A	20-10	Conc. Hangers	O-11½x14½	L-326	\$12.65	Corner
	F192A	18x24x10	"	O-11¾x14¾	L-326	\$10.20	\$11.70
	F193A	"	"	"	O-365	\$10.95	\$12.45
Kenilworth	F194A	19-8	"	D-10x14¾	L-326	\$9.20	\$10.70 Corner
	F195A	19x24x10	"	D-10½x14½	L-335	\$16.25	\$17.75 R. H. C.
Muskoka	F196A	"	"	D-10¾x14¾	L-335	\$16.25	\$17.75 L. H. C.
							Schedule 3
							Aug. 15, 1914



Muskoka

For Schedule of Drilling and Fitting Prices, see pages 1-11.

# The Standard Deal Company Ltd.

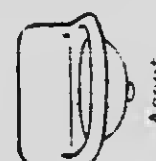
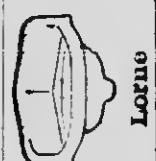
Page 26  
LAVATORIES

Roll Rim  
Type

Plate	Nominal Size	Supplied with	Bowl	Drilling and Fittings	Wgt.	Prices Enamelled Inside	Type
F197A	18x21x8	Conc. Hangers	D-10 1/4x14 1/4	L-325	75	\$ 6.66	\$ 8.16 Flat Back
F198A	18 1/4-5 1/4	"	O-10 1/2x13 1/2	L-340	70	\$ 8.70	\$10.20 Corner
F199A	18x21x7	"	O-13 3/4x10 3/4	L-340	75	\$ 6.66	\$ 8.16
F241A	17x19x5	"	O-10x13 1/2	L-340	65	\$ 5.45	\$ 6.95 Flat Back
G3225	14x16x5	"	R-11"	L-340	45	\$ 4.10	\$ 5.60
F200A	17 1/4-5 1/4	"	D-9 1/2x13 1/4	L-340	75	\$ 6.45	\$ 7.95 Corner

Schedule 3  
Aug. 15, 1914

For Schedule of Drilling and Fitting Prices, see pages 1-11.



Miami

# The Standard Ideal Company Ltd.

Page 26  
LAVATORIES  
Roll Rim  
Type

Plate	Nominal Size	Supplied With	Bow	Prices			
				Drilling and Fittings	Wgt. Inside	Enamelled All over	
F201A	18x20x4 1/4	Conc. Hangers	O-11 1/4 x 14 1/4	L-330	65	\$6.35	
						\$7.85	
F202A	17-1/4	"	O-11 1/4 x 14 1/2	L-330	65	\$6.15	
						\$7.65	
F203A	14x15x5	"	R-11 1/2	L-340	40	\$4.10	
						\$5.60	
C-3225	14x16x5	"	R-11	L-340	45	\$4.10	\$5.60

Malakawa



Nicomin



Shawinigan

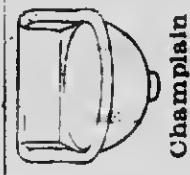
For Schedule of Drilling and Fitting Prices, see pages 1-11.

Schedule 3  
Aug. 15, 1914

LAVATORIES  
Roll Rim

*The Standard Deal Company Ltd.*

Plate	Nominal Size	Supplied with	Bowl	Drilling and Fittings	Wgt.	Prices	
						Inside	All Over
F204A	15 $\frac{1}{8}$ -4 $\frac{1}{4}$	Conc. Hangers	R-11 $\frac{1}{4}$	L-340	45	\$4.66	\$6.16
G-3475	16-6	"	R-11	L-340	55	\$4.65	\$6.15
F205A	14x15x4	"	R-11 $\frac{1}{4}$	L-330	45	\$4.70	\$6.20
F206A	13 $\frac{3}{4}$ -4	"	R-11 $\frac{1}{4}$	L-330	45	\$5.55	\$7.05



soulange

For Schedule of Drilling and Fitting Prices, see pages 1-11.

Schedule 3  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 28  
LAVATORIES

Plate	Sections	Nominal Size	Bowl	Drilling and Fittings	Wght.	Prices Enamelled	
						Inside	All over
F207 A	2 Bowls	21x48x12	O-11 1/2x14 1/4	M-305 1/2	300	\$ 31.20	
	"	21x48	O-11 1/2x14 1/4	M-305 1/2	240	\$ 27.45	Full Apron Type
F208 A							
F209 A	2 Section 4 Bowls	42x48	O-11 1/2x14 1/4	L-390	480	\$ 57.65	
210A	8 Bowls	20x24	O-11 1/2x14 3/4	L-391	1080	\$143.00	\$155.00
A	2 "	"	"	L-391	270	\$ 35.75	\$ 38.75
C	8 "	22x27	O-12 1/2x16 1/2	L-391	1360	\$155.40	\$167.40
O	2 "	"	"	L-391	340	\$ 38.65	\$ 41.85

Schedule 3  
Aug. 15, 1914

For Schedule of Drilling and Fitting Prices, see pages 1-11.



Figora



Keswick

# The Standard Deal Company, Inc.

Page 2a  
LAVATORIES

Plate	Nominal Size	Supported on	Bowl	Drilling and Fittings	Wgt.	Prices Enamelled All over Inside	
F211A	19x24x10	Conc. Hangers	O-11 1/4 x 14	L-330	125	\$14.60	Full Apron Type
F212A	20x24x12	"	O-11 1/2 x 14 3/4	L-326	150	\$12.50	\$14.00
F213A	18x21x8	"	D-10x14	L-	90	\$ 8.10	\$ 9.60
F214A	18x24x10	"	O-11 3/4 x 14 3/4	L-	90	\$10.20	Roll Rim Type
F215A	18x21x8	"	D-10 1/4 x 14 3/4	L-	75	\$ 6.65	\$ 8.15

Prices quoted apply for each Lavatory.

For Schedule of Drilling and Fitting Prices, see pages 1-11.

Schedule 3  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

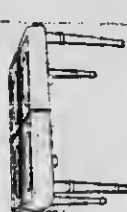
LAVATORIES

Page 30

Plate	Section	Nominal Size	Bowl	Drilling and Fitting	Wght.	Prices Enamelled Inside	All over
F216A	4 Double	12x24	O-11½x14¾	L-391	800	\$143.00	\$155.00
A	1 "	"	"	"	200	• 35.75	• 38.75
C	4 "	20x24	"	"	880	\$155.40	\$167.40
C	1 "	"	"	"	220	• 38.85	• 41.85
F217A	2 "	18x24	"	"	400	• 71.50	• 77.50
A	1 "	"	"	"	200	• 35.75	• 38.75
C	2 "	20x24	"	"	440	• 77.70	• 83.70
C	1 "	"	"	"	220	• 38.85	• 41.85



Rochester



Doverdale

For Schedule of Drilling and Fitting Prices, see pages 1-11.

Schedule 3

Aug. 15, 1914

The Standard Ideal Company Ltd.

Page 31

# The Standard Ideal Company Ltd.

Page 31  
LAVATORIES

Plate	Sections	Nominal Size	Bowl	Drilling and Fittings	Wght.	Prices Enamelled Inside	All over
F218A	4 Double	16x20	O-11x13½	L-391	540	\$ 92.00	\$104.00
A	1 "	"	"	"	135	\$ 23.00	\$ 26.00
C	4 "	18x24	O-11½x14½	"	640	\$110.60	\$122.60
C	1 "	"	"	"	160	\$ 27.65	\$ 30.65
E	4 "	22x27	O-11½x14½	"	640	\$139.00	\$141.00
E	1 "	"	"	"	210	\$ 32.25	\$ 35.25

For Schedule of Drilling and Fitting Prices, see pages 1-11.

Schedule 3  
Aug. 15, 1914

Malvern

# The Standard Ideal Company Ltd.

Plate	Sections	Nominal Size	Bowl	Drilling and Fittings	Wght.	Prices Enamelled	
						Inside	All over
*F226A	3 Single	18x24	0-11 1/4 x 14 3/4	L-392	375	\$ 60.90	\$ 65.40
A	1 "	"	"	"	125	\$ 20.30	\$ 21.80
C	3 "	20x24	"	"	450	\$ 72.45	\$ 76.95
C	1 "	"	"	"	150	\$ 24.15	\$ 25.65

Sydney



\*F226A—18x24. Same as F226A, except with End Piece, see page 34.

\*For Schedule of Drilling and Fitting Prices, see pages 1-11.  
Aug. 15, 1914

Schedule 3  
Aug. 15, 1914

*The Standard Ideal Company Ltd.*

Plate	Sections	Nominal Size	Bowl	Drilling and Fittings	Wght.	Prices Enamelled	
						Inside	All over
F227A	3 Single	18x24	O-11 1/2 x 14 1/4	L-395	375	\$ 60.90	\$ 66.40
A	1 "	"	"	"	125	\$ 20.30	\$ 21.80
C	3 "	20x24	"	"	375	\$ 72.45	\$ 76.95
C	1 "	"	"	"	125	\$ 24.15	\$ 26.65



Southport

For Schedule of Drilling and Fitting Prices, see pages 1-11.  
For End Piece, see page 34.

Schedule 3  
AUG. 15, 1914

# The Standard Ideal Company Ltd.

Page 34  
LAVATORIES

Plate	Sections	Size	Bowl	Drilling and Fittings	Wght.	Prices Enamelled Llade
*F228A	4 Single	16x20	O-11x13½	L-393	4.0	\$ 43.80 \$ 49.80
A	1 "	"	"	"	100	\$ 10.36 \$ 12.45
C	4 "	18x24	O-11½x14½	"	480	\$ 50.40 \$ 56.40
C	1 "	"	"	"	120	\$ 12.60 \$ 14.10
E	4 "	20x27	O-11½x14½	"	600	\$ 74.40 \$ 80.40
E	1 "	"	"	"	150	\$ 18.60 \$ 20.10
*F229A	3 "	"	"	M-304	4.0	\$ 55.80 \$ 60.30
A	1 "	"	"	"	160	\$ 18.60 \$ 20.10



Doncaster

Schedule 3  
Aug. 15, 1914

\*F229. Same as F228-239 except with End Piece.  
Add for R. or L. H. End Piece: 16x20 \$4.50; 18x24 \$4.50; 20x27 \$5.10; 22x27 \$5.60.  
For Schedule of Drilling and Fitting Prices, see pages 1-11.

*The Standard Deal Company Ltd.*

Plate	Nominal Size	Supplied With	Bowl	Drilling and Fittings	Wgt.	Price Enamelled Inside	All over
X109	13x25	Conc. Hangers	O-9 $\frac{1}{4}$ x15 $\frac{3}{4}$	L-340	70	\$ 9.00	\$ 9.75
			O-10x13 $\frac{1}{4}$	L-340	65	\$ 5.45	\$ 6.95
F241	17x19x6	"					
G3226	14x16x6	"	R-11"	L-340	45	\$ 4.10	\$ 5.60
G3475	16"-6"	"	B-11"	L-340	55	\$ 4.65	\$ 6.15

For Schedule of Drilling and Fitting Prices, see pages 1-11.

 Schedule 3  
 Aug. 15, 1914



# The Standard Ideal Company Ltd.

## DRINKING FOUNTAINS

Our line of Drinking Fountains includes probably the largest variety of the various approved and accepted types of Fountains now made by any manufacturer.

Suitable Fountains may be selected to provide proper drinking accommodations to meet almost all conditions or requirements. Five different styles of bubbler are illustrated, all of which are thoroughly reliable and dependable, and equal in serviceability and sanitary efficiency to any bubbler now on the market.

All bubbler are supplied with a specially devised pressure regulator, by means of which the flow or stream can be regulated according to requirements. The No. 1 Cup is all brass, while the No. 2, 3, 4 and 5 bubbler are furnished with a vitreous china cone-shaped head. When desired, enamelled iron heads can be furnished at the same price.

For Illustrations of Bubbler, see Next Page

NOTE:—Drinking Fountains are regularly furnished with fittings as herein described. Prices on separate parts or on Fountains without fittings will be quoted on application.

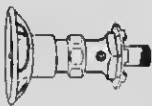
Schedule 4  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

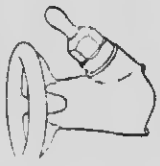
Page 2

## DRINKING FOUNTAINS

### BUBBLERS



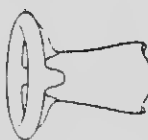
No. 1  
N. P. Brass Ring Operating Bubbler



No. 2  
Vitreous China Ring Protected Push Button  
Bubbler with Oscillating Lever Control



No. 3  
Vitreous China Push Button  
Bubbler with Oscillating  
Lever Control



No. 4  
Vitreous China Continuous Flow Cone  
Protected Bubbler

NOTE.—The Oscillating Lever Control, as furnished with our Nos. 2 and 3 Bubblers, is a decided improvement over the ordinary Push Button. It is more convenient to operate and cannot "stick," or get out of order as easily as the ordinary Push Button Valves.

### Bubblers



No. 5  
Vitreous China Continuous Flow Cone  
Bubbler

Schedule 4  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 3

## DRINKING FOUNTAINS

Plate	Bubbler No.	Bubbler	Bowl	Supported on	30" High		36" High	
					Weight	Price	Weight	Price
F3001	1	11" Double.		Enam. Ped.	125	\$27.00		
F3002	2	"		"	125	\$29.70		
F3003	3	"		"	125	\$27.00		
F3004	4	"		"	125	\$26.40		
F3005	5	"		"	125	\$23.45		
F3011	1	14" Double		"	135	\$29.25	155	\$31.50
F3012	2	"		"	135	\$31.95	155	\$34.20
F3013	3	"		"	135	\$29.25	155	\$31.50
F3014	4	"		"	135	\$28.65	155	\$30.90
F3015	5	"		"	135	\$25.70	155	\$27.95
F3021	1	14" F. R. (Enam. X.)	Ped. Ped.		125	\$26.90	140	\$28.15
F3022	2	"		"	125	\$28.60	140	\$30.85
F3023	3	"		"	125	\$25.90	140	\$28.15
F3024	4	"		"	125	\$25.30	140	\$27.55
F3025	5	"		"	125	\$22.35	140	\$24.60
Add for	Enam. All Over		Enam. Ped.		\$ 5.60		\$ 5.60	



Concealed Galv. Waste Pipe to floor connection for Exposed Supply (no Supply Pipe) and Bubbler regularly furnished with these fountains.  
Enam. X means Enamelled Inside. Enam. XX—Enamelled All-over.

Schedule 4  
Aug. 15, 1914

# The Standard Ideal Company, Ltd.

Page 4

## DRINKING FOUNTAINS

Plate	Bubbler No.	B. Wt.	Supported on	30" High	36" High	Price	On Pedestals
F8081	1	14" F. R. (Enam. X.)	Ptd. Ped.	126	\$26.90		
F8082	2	"	"	126	\$28.80		
F8083	3	"	"	126	\$25.90		
F8084	4	"	"	126	\$26.30		
F8085	6	"	"	126	\$22.35		
F8101	1	11" Double.	Ptd. Pipe Std.	100	\$24.00	110	\$24.75 On Pipe
F8102	2	"	"	100	\$26.70	110	\$27.45 Standard
F8103	3	"	"	100	\$24.00	110	\$24.75 and Base
F8104	4	"	"	100	\$23.40	110	\$24.15
F8105	6	"	"	100	\$20.45	110	\$21.20
F8111	1	11" B. R. (Enam. X.)	"	90	\$20.25	100	\$21.00
F8112	2	"	"	90	\$22.95	100	\$23.70
F8113	3	"	"	90	\$20.25	100	\$21.00
F8114	4	"	"	90	\$19.65	100	\$20.40
F8115	5	"	"	90	\$16.70	100	\$17.45 Schedule 4

Concealed Galv. Waste Pipe to floor, connection for Exposed Supply (no Supply Pipe) and bubbler regularly furnished with these fountains.  
 Enam. X means Enamelled Inside. Enam. XX—Enamelled All-over.  
 F8111-3115, with Bowl Enamelled All-over, add \$0.40

Aug. 15, 1914



# *The Standard Ideal Company Ltd.*

Page 5

## DRINKING FOUNTAINS

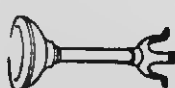
Plate	Bubbler No.	Bowl	Supported on	30" High		36" High	
				Ptd. Pipe Std.	Weight	Price	Weight
F3121	1	14" Double.		110	\$26.60	120	\$27.36
F3122	2	"		110	\$29.30	120	\$30.06
F3123	3	"		110	\$26.60	120	\$27.36
F3124	4	"		110	\$26.00	120	\$26.76
F3126	5	"		110	\$23.06	120	\$23.30
			On Pipe Standard and Base				
F3131	1	14" R.R. (Enam. X)	"	106	\$21.76	116	\$22.50
F3132	2	"	"	106	\$24.46	116	\$26.20
F3133	3	"	"	106	\$21.76	116	\$22.50
F3134	4	"	"	106	\$21.16	116	\$21.90
F3135	5	"	"	106	\$18.20	116	\$19.96

Concealed Galv. Waste Pipe to floor, connection for Exposed Supply (no Supply Pipe) and Bubbler regularly furnished with these fountains.

F3131-3135 with Enamelled All-over Bowl, add: 14", \$0.75.

Enam. X means Enamelled Inside. Enam. XX—Enamelled All-over.

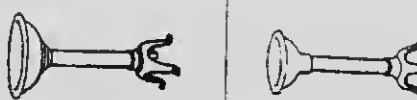
Schedule 4  
Aug. 15, 1914



# The Standard Ideal Company Ltd.

Page 6  
DRINKING  
FOUNTAINS

Plate	Bubbler No.	Bowl	Supported on	30" High		36" High	
				Weight	Price	Weight	Price
F3141	1	14" F. R. (Enam. X) Ptd.	Pipe Std.	105	\$21.75	115	\$23.50
F3142	2	"	"	105	\$24.45	115	\$25.20
F3143	3	"	"	105	\$21.75	115	\$22.50
F3144	4	"	"	105	\$21.15	115	\$21.80
F3145	5	"	"	105	\$18.20	115	\$18.95
							On Pipe Standard and Base
F3151	1	9" F. R. (Enam. X)	"	100	\$19.86	110	\$20.60
F3152	2	"	"	100	\$22.55	110	\$23.30
F3153	3	"	"	100	\$19.85	110	\$20.60
F3154	4	"	"	100	\$19.25	110	\$20.00
F3155	5	"	"	100	\$16.30	110	\$17.05



Concealed Galv. Waste Pipe to floor, connection for Exposed Supply (no Supply Pipe) and Bubbler regularly furnished with these fountains.

For Enamelled All-over Bowl, add: 9", \$0.40; 14", \$0.75.

Enam. X means Enamelled Inside. Enam. XX—Enamelled All-over.

Schedule 4  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

## DRINKING FOUNTAINS

Page 7

Plate	Bubbler No.	Bowl	Supported on	Weight	Price
F3201	1	11" Double.	Brass Wall Brkt.	80	\$35.45
F3202	2	"	"	80	\$38.15
F3203	3	"	"	80	\$35.45
F3204	4	"	"	80	\$34.85
F3205	5	"	"	80	\$31.90
F3211	1	14" Double.	"	85	\$38.10
F3212	2	"	"	85	\$40.80
F3213	3	"	"	85	\$38.10
F3214	4	"	"	85	\$37.50
F3216	5	"	"	85	\$34.55
F3221	1	11" R. R. (Enam. XX).	"	70	\$32.10
F3222	2	"	"	70	\$34.80
F3223	3	"	"	70	\$32.10
F3224	4	"	"	70	\$31.60
F3225	5	"	"	70	\$28.65



Brass Bracket, Br. Supply with L. K. Stop. Running Trap and Bubbler included in above prices.  
Enam. X means Enamelled Inside. Enam. XX—Enamelled All-over.

Schedule 4  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 8  
DRINKING  
FOUNTAINS

Plate	Bubbler No.	Bowl	Supported on	Weight	Price
F3231	1	14" R. R. (Enam. XX).	Brass Wall Brkt.	75	\$33.95
F3232	2	"	"	75	\$36.65
F3233	3	"	"	75	\$33.95
F3234	4	"	"	75	\$33.95
F3235	5	"	"	75	\$33.95
F3301	1	11" Double.	Enam. Wall Brkt.	55	\$22.20
F3302	2	"	"	55	\$24.90
F3303	3	"	"	55	\$22.20
F3304	4	"	"	55	\$21.60
F3305	5	"	"	55	\$18.65
F3311	1	14" Double.	"	65	\$24.85
F3312	2	"	"	65	\$27.55
F3313	3	"	"	65	\$24.35
F3314	4	"	"	65	\$24.25
F3315	5	"	"	65	\$21.30

and Bubbler.  
F3301-F3315 includes Enam. Brkt., Brass Supply, I.K. Stop, Running Trap

Enam. X means Enamelled Inside. Enam. XX—Enamelled All-over.

Schedule 4  
Aug. 15, 1914



# The Standard Deal Company Ltd.

Page 9  
DRINKING  
FOUNTAINS

Plate	Bubbler No.	Bowl	Supported on	Weight	Price
F3321	1	11" R. R. (Enam. XX).	Enam. Brkt.	45	\$18.85
F3322	2	"	"	45	\$21.55
F3323	3	"	"	45	\$18.85
F3324	4	"	"	45	\$18.25
F3325	5	"	"	45	\$16.30
F3331	1	14" R. R. (Enam. XX).	On Brackets	50	\$20.70
F3332	2	"	"	50	\$23.40
F3333	3	"	"	50	\$20.70
F3334	4	"	"	50	\$20.70
F3335	5	"	"	50	\$20.10
F3334 $\frac{1}{2}$	4	14" R. R. (Enam. X).	Ptd. Brkt.	50	\$17.15
F3335 $\frac{1}{2}$	5	"	"	50	\$18.00
					\$16.05

F3321 to F3335—Enam. Wall Brkt., Brass Supply, L. K. Stop and Bubbler (no Trap) included in above prices.  
 For Enamelled Inside Bowls, Ptd. Bracket and Galv. Supply with L. K. Stop, deduct: 11" Bowl, \$1.40; 14" Bowl, \$1.75.  
 F3334  $\frac{1}{2}$  to F3335  $\frac{1}{2}$  includes Ptd. Brkt., Galv. Supply with L. K. Stop and Waste Pipe and Bubbler. For Enam. All-Over Bowl, Enam. Brkt., Brass Supply and L. K. Stop and Brass Waste Pipe, add \$2.60.  
 Enam. X means Enamelled Inside. Enam. XX—Enamelled All-over.

Schedule 4  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

## DRINKING FOUNTAINS

Page 10

Plate	Bubbler No.	Bowl	Supported on	Weight	Price
F3341	1	14" F. R. (Enam. X).	Ptd. Wall Brkt.	50	\$18.95
F3342	2	"	"	50	\$21.85
F3343	3	"	"	50	\$18.95
F3344	4	"	"	50	\$18.35
F3345	5	"	"	50	\$15.40
F3351	1	9" F. R. (Enam. X).	"	45	\$17.10
F3352	2	"	"	45	\$19.80
F3353	3	"	"	45	\$17.10
F3354	4	"	"	45	\$18.50
F3365	5	"	"	45	\$13.55
F3384	4	11" F. R. (Enam. X).	Galv. Pipes to Wall.	50	\$16.25
F3365	5	"	"	50	\$12.30
F3374	4	9" F. R. (Enam. X).	Galv. Pipe to Wall.	45	\$14.90
F3375	5	"	"	45	\$11.95



F3341 to F3355 includes Ptd. Bracket, Galv. Supply, L. X. Stop and Bubbler:  
add: 9" Bowl, \$1.40; 14" Bowl, \$1.75.  
F3384 to F3376 includes Galv. Supply, L. X. Stop, Galv. Waste to Wall and  
Bubbler. Enam. X means Enamelled Inside. Enam. XX—Enamelled All-over.

Schedule 4  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 11  
DRINKING  
FOUNTAINS

Plate	Bubbler No.	Bowl	Supported on	Height	Price
F3401	1	11" (Enam. XX).	Ext. to Wall.	60	\$18.10
F3402	2	"	"	60	\$20.80
F3403	3	"	"	60	\$18.10
F3404	4	"	"	60	\$17.50
F3405	5	"	"	60	\$14.55
F3411	1	11" (Enam. XX).	Ext. to Corner.	60	\$18.10
F3412	2	"	"	60	\$20.80
F3413	3	"	"	60	\$18.10
F3414	4	"	"	60	\$17.50
F3415	6	"	"	60	\$14.55
F3501	1	13½" (Enam. XX).	Integral Trap to Wall	60	\$22.55
F3502	2	"	"	60	\$25.25
F3503	3	"	"	60	\$22.55
F3504	4	"	"	60	\$21.95
F3505	5	"	"	60	\$19.00



Includes Brass Supply with L. K. Stop and Bubbler.  
Enam. X means Enamelled Inside. Enam. XX—Enamelled All-over.

Schedule 4  
Aug. 15, 1914

Page 12

**DRINKING  
FOUNTAINS**

*The Standard Ideal Company Ltd.*

Plate	Bubbler No.	Style	Supported on	Weight	Price
F3601	1	54" Long—4 Cups.	Ptd. Brkts.	126	\$55.00
F3602	2	"	"	126	\$67.00
F3603	3	"	"	126	\$66.20
F3604	4	"	"	126	\$63.80
F3605	5	"	"	126	\$42.00
F3611	1	54" Long—3 Cups.	Ptd. Brkts.	116	\$45.00
F3612	2	"	"	116	\$45.00
F3613	3	"	"	116	\$46.65
F3614	4	"	"	116	\$46.65
F3615	5	"	"	116	\$35.00

Includes Bubblers, Brass Supply with L. K. Stop and Strainer, no Trap.  
 Enam. X means Enamelled Inside. Enat. XX—Enamelled All-over.



Schedule 4  
Aug. 15, 1914

*The Standard Deal Company Ltd.*

Page 13  
DRINKING  
FOUNTAINS

Plate	No.				Weight	Prices
			Ptd. Brkt.	C.W.H.		
F3621	1	30" Long. 2 Cups.	"	"	96	\$32.30
F3622	2	"	"	"	"	\$38.30
F3623	3	"	"	"	"	\$32.90
F3624	4	"	"	"	"	\$31.70
F3625	5	"	"	"	"	\$26.80
F3634	4	48" Long. 2 Cups.	Ptd. Brkt.		250	\$49.85
F3635	5	"	C.W.H.			
F3637	Bibbs.	48" Long. 2 S.C. Bibbs.	"	"	"	\$43.95
F3647	"	60" Long. 3 S.C. Bibbs.	"	"	"	\$33.15
					"	\$33.80



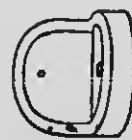
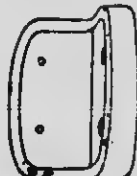
F3621 to F3635 include Bubblers. Brass Supply with L.K. Stops and Strainer.  
No Trap.  
F3637 to F3647 include 3.C. Bibbs and Strainers. No Trap.

Schedule 4  
Aug. 15, 1914

*The Standard Ideal Company Ltd.*

Plate	Bubbler	Size	Style	Supported On	Weight	Prices
F3707	2 S.C. Bibbs.	14x24x12	Flat Back.	Conc. Hgr.	85	\$24.35
F3714	No. 4	14x18x12	"	"	75	\$25.80
F3715	No. 6.	"	"	"	"	\$22.95
F3717	S.C. Bibb.	"	"	"	"	\$16.30
F3727	S.C. Bibb.	22x20x10 1/2	Alcove.	"	50	\$12.15
F3737	"	22x19x9	Flat Back.	"	"	\$11.55

Prices include all fittings.

Schedule 4  
Aug. 15, 1914

# The Standard Deal Company Ltd.

Page 16

## DRINKING FOUNTAINS

Plate	Supplied with	Size	Style	Weight	Price
F3829	Conc. Galv. Supply Contr. Valves and Spouts (No Trap). Ptd. Brks.	18' x 5' Trough, Separate Back, 12".	400	\$ 51.00	
		8'	620	\$ 72.30	
		10'	755	\$ 89.30	
		12'	900	\$106.36	
		15'	1125	\$131.86	
		18'	1350	\$157.36	
		20'	1600	\$174.40	
		25'	1950	\$216.90	
F3851	Fuller Valve, No. 5 Cup, Rigid-arm.	For Slab			
F3852	Fuller Valve, No. 5 Cup, Swinging-arm.	For Slab			
F3853	Fuller Faucet, No. 5 Cup, Swinging-arm.	For Slab			
F3854	Fuller Bibb, No. 5 Cup, Swinging-arm.	For Back			
					\$ 12.75
					Schedule 4
					Aug. 15, 1914



*The Standard Ideal Community*

# The Standard Ideal Company Ltd.

Page 1

Backs, separate or in combination, are regularly furnished with Two Cock Holes or No Cock Holes, as follows:

## Roll Rim Sinks.

### Sink Backs.

F301 to F309 inc.,	8" C. to C.	F403-405—20", 6½" C. to C.;
F320 to F322 inc.,	10"	24", .8" " 36", 9" C. to C.
F323 to F324 inc.,	9"	" 40", 10" "
F327	8"	30", 9" " 48", 10" "

### Sink Backs

F406 All sizes

### Drillings

F331, All sizes.....	7½" C. to C.	. 16x16.
F332-334, 16x20.....	8½" "	14x20
20x22.....	7½" "	16x20

### Slop Sink.

F351-2-3 and F361

9½" C. to C.	9½" C. to C.
..	..

### Laundry Trays.

F359, 1 Section.....

2 Section.....

F363-F364, Sink.....

Tray.....

F363½-F364½, Back.....

Back.....

### One-Piece

### Extra per back

### Two-Piece

\$0.75

\$0.40

\$1.50

\$0.75

\$0.40

\$2.25

\$1.15

\$3.00

\$1.50

\$0.40

### Drillings

### Holes

Extra per Hole.....	\$0.08
.. ..	\$0.40

Schedule 5  
Aug. 15, 1914

# The Standard Ideal Company Std.

Page 2  
BRASS  
FITTINGS

Plate	SINK AND TRAY FITTINGS	Prices
$\frac{1}{2}$ " N.P. Sink Bibbs.	Pair \$ 2.10	
$\frac{1}{2}$ " N.P. Laundry Tray Bibbs.	Pair \$ 2.10	
Laundry Tray Continuous Waste, without Plugs, End Outlet, 2-Section, $1\frac{1}{2}$ " with $1\frac{1}{2}$ " Vented "S" Trap.	\$ 6.95	
Without Trap.	\$ 4.40	
3-Section $1\frac{1}{2}$ " with 2" Vented "S" Trap.	\$13.10	
Without Trap.	\$ 6.85	
For F359 and F360-2 Section Tray— $1\frac{1}{2}$ " Waste and $1\frac{1}{2}$ " Vented "S" Trap.	\$ 6.20	Sink and Laundry Tray Fittings
TRAPS FOR LAUNDRY TRAYS AND SINKS		
$1\frac{1}{2}$ " Adjustable "P" Trap with Vent. (less Plugs).	\$ 2.25	
Without Vent.	\$ 1.85	
2" Adjustable "P" Trap with Vent. (less Plugs).	\$ 5.50	
Without Vent.	\$ 4.75	
$1\frac{1}{2}$ " Adjustable "S" Trap with Vent. (less Plugs).	\$ 2.55	
Without Vent.	\$ 2.05	
2" Adjustable "S" Trap with Vent. (less Plugs).	\$ 6.25	
Without Vent.	\$ 5.15	
If with Plugs, add	\$ .40	Schedule 5 Aug. 15, 1914

# *The Standard Deal Company Ltd.*

Page 3

## SINKS

### **Adjustable Sink Legs.**

#### **FOR USE UNDER SINK**

Adjustable Leg for setting sink $29\frac{1}{4}$ " to 33" from floor to top of rim.....	Painted, Each \$0.90	Enamored, Each \$2.70	Adjustable Sink Legs
Same for setting sink 33" to 36" from floor to top of rim.....	Painted, Each \$1.20	Enamored, Each \$3.20	

#### **FOR USE UNDER INTEGRAL DRAIN BOARD (F301-2)**

Adjustable Leg for use under Drain Board for setting sink  $29\frac{1}{4}$ " to 33" from floor to top of Rim.....

.....Painted, Each \$1.20  
Enamored, Each \$3.30

Same, for setting Sink 33" to 36" from floor to top of rim.....  
.....Painted, Each \$1.50  
Enamored, Each \$3.80

NOTE.—For F301 Sink one Sink Leg and one Drain-board Leg are required. For F302 one Drain-board Leg only is required.

F301-F302 are regularly furnished with adjustable Legs, Painted, for setting Sink  $29\frac{1}{4}$ " to 33" from floor to top of rim. If Enamored Legs or Longer Length Legs are desired add difference in price between Legs wanted and the Legs regularly furnished.

Schedule 5  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 4

The "SANIMAT" is constructed of Hardwood Slats, held firmly together by means of tough, unbreakable fibre binding and hardwood ball joints. It is the most perfect, sanitary and inexpensive Mat on the market.  
Booklet showing the "SANIMAT" for automobiles, floors and for many other purposes will be sent on request.

Durable  
Flexible  
  
May be  
Rolled Up  
Without  
Cracking or  
Breaking

"SANIMAT" for		Sink and Drain-board Mats		
		Size, Inches	Size of Mat, Inches	Price, Each
F301-302	For Sink	11x24	13x21	\$1.35
	For Drain-board	14x20	14x20	\$1.35
F303 to F309-Sinks.		16x24		
		18x30	11x24	\$1.35
		20x30	13x24	\$1.65
		22x36	15x30	\$2.30
		22x42	16x36	\$2.60
F310—Drain-board		16x20	12x18	\$1.00
		18x24	14x22	\$1.65
		20x24	16x22	\$1.65
		22x24	18x22	\$1.95

Prices on other sizes quoted on application.  
See pages 6-7.

Schedule 5  
Aug. 15, 1914

# The Standard Ideal Economy Mat

Page 5

## "SANIMAT" for

### F320—Sink.

	"SANIMAT" for	Size, Sink or Drain-b'd	Size of Mat	Price, Each
F320—Sink.		Inches	Inches	
		16x24	6x16	\$1.95
		16x30	10x22	\$1.35
F321—Sink.		20x30	12x22	\$1.35
		16x24	10x16	\$1.00
		16x30	12½x22	\$1.35
F322—Drain-board		16x36	12½x28	\$1.65
		20x30	14½x22	\$1.65
		20x36	14½x28	\$1.95
F326—Drain-board		20x40	14½x32	\$2.30
		16x16	14x16	\$1.45
		16x16	16x16	\$1.45
Durable Flexible  May be Rolled Up Without Cracking or Breaking		20x16	18x16	\$1.45
		16x24	14x21	\$1.60
		16x24	16x21	\$1.60
		20x24	16x21	\$2.10

Prices on other sizes quoted on application.  
See pages 4-7.

Schedule 5  
Aug. 15, 1914

# The Standard Deal Company Ltd.

Page 6



## "SANIMAT" for

		Size, Inches 16x18	Size of Mat 12x16	Price, Each \$1.10
F326—Drain-board.	Durable Flexible May be Rolled Up Without Cracking or Breaking	18x18	14x16	\$1.45
		20x18	16x16	\$1.45
		16x24	12x22	\$1.45
		18x24	14x22	\$1.80
		20x24	16x22	\$1.80
F327—Sink.		18x30	11x22	\$1.00
		20x30	13x22	\$1.35
		22x36	15x28	\$1.95
F331—Slop Sink.		18x22	11x13	\$ .85
		20x22	13x13	\$1.00
		20x24	13x16	\$1.00
F332-3-4—Slop Sinks.		16x20	10x12	\$ .65
		20x22	14x14	\$1.00



Prices on other sizes quoted on application.  
See pages 4-7.

Schedule 5  
Aug. 15, 1914



# The Standard Ideal Company Ltd.

Page 7

## "BANIMAT" for

F335-335½-386-337—Slop Sinks.

**Durable**  
**Flexible**  
**May be  
Rolled Up  
Without  
Cracking or  
Breaking**

"BANIMAT" for		Size, Sink or Drain-b'd	Size of Mat	Price Each
		Inches 16x16	Inches 11x11	\$ .65
		14x20	9x14	\$ .65
		16x20	11x14	\$1.00
		20x24	15x18	\$1.35
			14x24	\$1.85
		12x18	8x14	\$ .65
		14x20	9½x16	\$1.00
		18x24	12x18	\$1.35
		18x36	12x29	\$1.85
		20x30	14x23	\$1.85
		20x36	14x29	\$1.95
		20x40	14x33	\$2.30
		20x72	14x68	\$4.55
		22x48	16x42	\$3.30
		16x24	10x18	\$1.00
		18x30	12x23	\$1.35

Prices on other sizes quoted on application.  
See Pages 4-6.

Schedule 5  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 8

## SINKS

Apron Type

Plate	Style	Furnished W. th	DIMENSIONS				Nom- inal Size	Wgt.	Price	
			Back	Dr.- Bd.	Over- All Wid.	I .				
F301A	Sink, D.B., R. or L., One-Piece.	Conc. Hgrs. Ptd. Legs.	11 $\frac{3}{4}$	25	20 $\frac{1}{4}$	51 $\frac{1}{4}$	20x30	325	\$51.00	
F302A	Sink, D.B. End, R. or L., One-Piece.	Conc. Hgrs. Ptd. Leg.	11 $\frac{3}{4}$	25	20 $\frac{1}{4}$	51 $\frac{1}{4}$	20x30	360	\$52.50	
F303A	One Piece.	Conc. Hgrs.	11 $\frac{1}{2}$							
					18 $\frac{1}{4}$	30 $\frac{1}{4}$	18x30	170	\$19.85	
					20 $\frac{1}{4}$	30 $\frac{1}{4}$	20x30	180	\$20.75	
					22 $\frac{1}{4}$	36 $\frac{1}{4}$	22x36	200	\$26.25	
					22 $\frac{1}{4}$	42 $\frac{1}{4}$	22x42	230	\$28.85	
F304A	One-Piece Sink, F310, R. and L., Dr.-Bds.	Conc. Hgrs.	11 $\frac{1}{2}$	24	16 $\frac{1}{4}$	73 $\frac{1}{4}$	18x30	330	\$36.46	
					24	20 $\frac{1}{4}$	73 $\frac{1}{4}$	20x30	350	\$37.95
					24	22 $\frac{1}{4}$	79 $\frac{1}{4}$	22x36	380	\$47.25
					24	22 $\frac{1}{4}$	85 $\frac{1}{4}$	22x42	410	\$48.85
F305A F306A	F310 R. H., Dr.-Bd. F310 L.H., Dr.-Bd. One-Piece Sink.	Conc. Hgrs.	11 $\frac{1}{2}$	24	18 $\frac{1}{4}$	52	18x30	250	\$28.20	
					24	20 $\frac{1}{4}$	52	20x30	265	\$29.35
					24	22 $\frac{1}{4}$	67 $\frac{1}{4}$	22x36	290	\$36.75
					24	22 $\frac{1}{4}$	63 $\frac{1}{4}$	22x42	320	\$39.35

For 22x36 and 22x42" size we advise the use of legs in addition to Conc. Hgrs.

Schedule 5  
Aug. 15, 1914

Catalogue J

24	22 1/4	63 1/4	22x42	320	\$39.35	Aug. 15, 1914
----	--------	--------	-------	-----	---------	---------------

# The Standard Deal Company Ltd.

Page 9

Plate	Style	Furnished With	DIMENSIONS			SINKS		
			Back	Dr.- Bd.	Over- All Wid.	Nom- inal Size	Wgt.	Price
F307A	R. or L.H. One Piece.	Conc. Hgrs. 11 1/2	16 1/4	24 1/4	16x24	140	\$22.50	One-piece
			18 1/4	30 1/2	18x30	180	\$25.10	
			20 1/4	30 1/2	20x30	195	\$26.25	Corner Sink
			22 1/4	36 1/4	22x36	225	\$32.00	
F308A	F310 R.H. Dr. Bd. F310 L.H. Dr. Bd.	Conc. Hgrs. 11 1/2	20	18 1/4	22x42	255	\$34.65	
F309A	One-Piece Sink.		24	18 1/4	18x30	260	\$33.35	Separate Drain-board
			24	20 1/4	52	20x30	280	\$34.85
			24	22 1/4	57 1/2	22x36	315	\$42.50
F310	"Sanitary"	9	16	20	16x20	70	\$ 7.50	
	Dr. Bd. with Back. F303-309 Sinks.	9 1/4	18 1/4	24	18x24	80	\$ 8.25	R. or L.
		9 1/4	20 1/4	24	20x24	85	\$ 8.60	
F320A	One Piece, Center Outlet.	Conc. Hgrs. 9 1/2	22	24	23x24	90	\$10.50	
		11 1/4	18 1/4	30 1/4	18x30	125	\$10.10	One-piece
		11 1/4	20 1/4	30 1/4	20x30	140	\$10.70	Schedule 5
								Aug. 15, 1914



# The Standard Ideal Company Ltd.

Page 10

Plate	Style	Furnished With	DIMENSIONS				Nominal Size	Wgt.	Price	SINKS
			Back	Dr.-Bd.	Over-All Wd.	Lgh.				
F320½A	F320 Sink. F326 Dr. Bd.	Conc. Hgrs.	9½	24½	16	46¾	1624	145	\$13.20	Separate
			11¾	24½	16½	52½	18x30	180	\$15.10	Drain Board
			11¾	24½	20½	52¾	20x30	200	\$16.10	
F321A	One Piece, Rear Outlet.	Conc. Hgrs.	10½		18½	24¾	1624	100	\$ 9.20	
			11½		20	30½	18x30	140	\$10.70	
			12		22½	30½	20x30	150	\$12.05	One-piece
F322A	F321 Sink. F326 Dr. Bd.	Conc. Hgrs.	10½		20	36½	18x36	170	\$12.65	
			11¾		22½	36½	20x36	190	\$13.80	
			12		22	40¾	20x40	200	\$15.66	

11 Wanted Enamelled All-Over add:  
 F320-F320½—\$16.24" \$3.00; 20x30" \$3.00.  
 F321-F322—1624" \$3.00; 18x30" \$3.00; 18x36" \$3.75; 20x36" \$3.75;  
 20x40" \$3.75.  
 F321A and F322A can be furnished with Patent Overflow and Plug Strainer.  
 add extra \$2.25.

NOTE.—F321A and F322A are Canadian Size, or 2" wider than nominal sizes.

Schedule 5  
Aug. 15, 1914

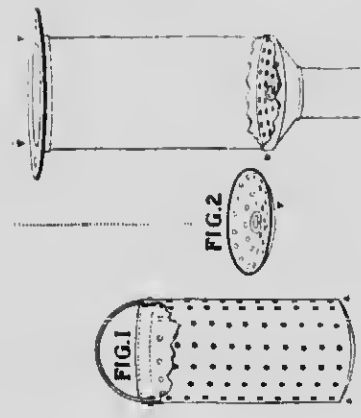
# The Standard Ideal Company Ltd.

Page 11  
SINKS

"SANI-  
STRAINER"

The "SANISTRAINER" represents the most notable advance made in the improvement of sink strainers during recent years.

The Combined REFUSE COLLECTOR AND STRAINER (see FIG. 1) can be lifted from the sink for cleaning at any time. The liability of the sink becoming clogged is eliminated by the secondary strainer plate (see FIG. 2).



- F321 — Enamelsd-inside Sink, with Special End Outlet and Sanistrainer.  
\$15.25.  
F321½ — Enameled-inside Sink, with Special Center Outlet and Sanistrainer  
\$15.25.
- DIMENSIONS  
Actual size, 20x30½". Back, 11½". Roll Rim, 2½".  
Approximate Weight 140 lbs.

Schedule 5  
Aug. 13, 1914

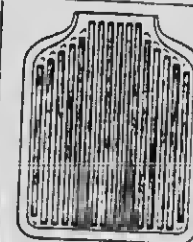
# The Standard Deal Company Ltd.

Page 12

## SINKS

### Roll Rim

Plate	Style	Furnished with	Nominal Size	Weight	Price
F325A	Interchangeable Drain-board. For F321 Sinks.	Ptd. Brkt.	16x24	55	\$ 5.00
	For 18" Long deduct		18x24	60	\$ 5.40
			20x24	65	\$ 5.80
			18" Long	10	\$ 0.40
F326A	Interchangeable Drain-board. For F320 and F327 Sinks.	Ptd. Brkt.	16x24	50	\$ 4.60
	For 18" Long deduct		16x24	65	\$ 5.00
			20x24	60	\$ 5.40
F327	R. or L." One Piece. (11 $\frac{1}{4}$ " Integral Back)	Conc. Hgrs.	16x30	140	\$15.75
			20x30	160	\$16.70
F328	"Anti-Slip" Drain-board.		18x16	50	\$ 8.10
			16x24	50	\$ 8.60
			16x24	60	\$ 9.00
			20x24	65	\$ 9.35
			22x24	70	\$ 9.75

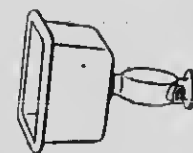
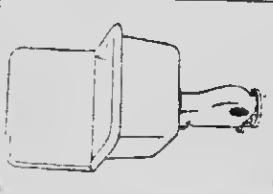
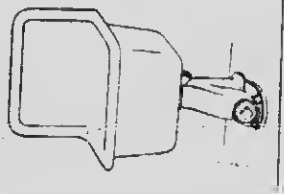


If wanted Enamelled All-Over, add:  
F327—16x30", \$3.00; 20x30", \$3.00; 22x36", \$3.75.  
NOTE:—F325 is Canadian size, or 2" wider than No. nominal size.

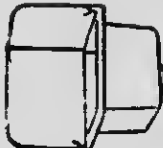
Schedule 5  
Aug. 15, 1914

NOTE:—F3325 is Canadian size, or 2<sup>1</sup>/<sub>2</sub> wider than Nominal size.  
\$3.75.*The Standard Ideal Company Ad.*Page 13  
SLOP  
SINKS

Plate	Style	Outlet	Dph.	Back	Size	Wgt.	PRICE	Roll Rim
							Enameling Inside All-over	
F331A C E	R.R., One Piece, on Trap Std.	Center	12	12	18x22	150	\$21.00	\$26.60
					20x22	165	\$22.25	\$28.60
					20x24	185	\$23.80	\$29.96
F332A C	R.R., Separate Back, on Trap Std.	Center	12	13	16x20	130	\$18.50	\$24.10
					20x22	160	\$22.25	\$28.60
								Separate Back
F333A C	R.R. On Trap Std.	Center	12		16x20	100	\$16.55	\$22.15
					20x22	115	\$19.70	\$26.06

Schedule 5  
Aug. 15, 1914

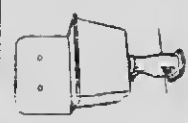
# The Standard Ideal Company Ltd.



Page 14

## SLOP SINKS

Plate	Style	Outlet	Dph.	Back	Size	Wgt.	PRICE
						Enamaled Inside	Enamaled All-over
F334A C	R. R. Corner, R. or L. Separate Back, on Trap Std.	Center	12	13	16x20	140	\$20.70
					20x22	175	\$25.20
							\$31.55
F335 1/4	F.R., Separate Back, on Trap Std.	Center	10	15	16x16	106	\$14.45
			11 1/4	15	14x20	146	\$15.85
			11 1/4	15	16x20	160	\$16.10
			12 1/4	15	20x24	185	\$20.05
							\$20.05
F336	F.R. on Trap Std.	Center	10		16x16	86	\$11.45
			11 1/4		14x20	120	\$12.30
			11 1/4		16x20	126	\$12.75
			12 1/4		20x24	146	\$16.25
							\$22.60
F336	F.R.	Center	10 1/2		16x16	50	\$ 5.15
			12 1/2		14x20	60	\$ 5.90
			12 1/2		16x20	65	\$ 6.95
			13 1/2		20x24	100	\$ 6.40
							\$13.25
F337	F.R.	End.	10 1/2		16x16	60	\$ 5.15
			12 1/2		14x20	60	\$ 5.90
			12 1/2		16x20	65	\$ 6.95
			13 1/2		20x24	100	\$ 8.40



Note—F336-37 can be furnished with back if desired, prices upon application.

Schedule 5  
Aug. 15, 1914

Aug. 15, 1914

134	20x24	100	\$ 8.40	\$13.25
-----	-------	-----	---------	---------

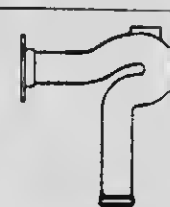
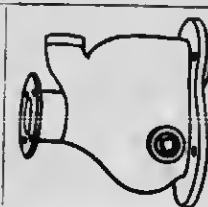
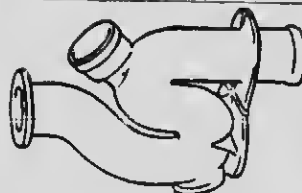
Note—F336-37 can be furnished with back if desired. Prices upon application.

## The Standard Ideal Company Ltd.

Page 16

### TRAP STANDARDS

Plate	Style	Weight	PRICE	
			Enamelled Inside	Enamelled All-over
F340	Trap Standard, "S" Pattern, Iron Cleanout-Hub, Vent.	50	\$5.60	\$7.70
F341	Trap Standard, "S" Pattern, Iron Cleanout-Brass Vent Oom.	36	\$5.60	\$7.70
F342	Trap Standard, "Half "S" Pattern.	30	\$5.60	\$7.70



All traps having Brass Vents are furnished with Washer Joint Connection. For Ground Joint Vent, add \$1.05.  
Tapping inlet of trap for 3" strainer, extra \$1.45.  
Furnished with or without 2" Hub Vent at same price.

Schedule 5  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 16

## LAUNDRY

### TRAYS

Plate	Style	Drilled	Back	Depth	Width	Lghth.	No. Sec-tions	Wgt.	Without Wring'er Holders	With Wring'er Holders
F365	Integral Backs, Roll Rim.	Back	8	14 $\frac{1}{2}$	26	28	1	210	\$28.50	\$26.50
						55 $\frac{1}{4}$	2	420	\$51.90	\$45.90
						84	3	630	\$80.85	\$71.85
F351 F352 F353	Roll Rim, Separate Backs.	Back	12	14 $\frac{1}{4}$	27	28 $\frac{1}{2}$	1	210	\$28.50	\$25.50
						55 $\frac{1}{4}$	2	420	\$51.90	\$45.90
						83 $\frac{1}{4}$	3	630	\$80.85	\$71.85
F354-5	Roll Rim, Less Backs.	Tray		14 $\frac{1}{4}$	27	28 $\frac{1}{2}$	1	175	\$24.65	\$21.65
						55 $\frac{1}{4}$	2	350	\$34.25	\$38.25
						83 $\frac{1}{4}$	3	525	\$66.35	\$57.35
F356	Flat Rim, Separate Backs.	Back	12 $\frac{1}{4}$	14 $\frac{1}{8}$	26 $\frac{1}{4}$	25 $\frac{1}{4}$	1	210	\$19.50	\$16.50
						52	2	420	\$41.25	\$35.25
						78 $\frac{1}{4}$	3	630	\$63.00	\$54.00
F357	Flat Rim, Less Backs, with Brass Union Strips	Tray		14 $\frac{1}{8}$	25 $\frac{1}{4}$	25 $\frac{1}{4}$	1	175	\$15.75	\$12.75
						52	2	350	\$33.75	\$27.75
						78 $\frac{1}{4}$	3	525	\$51.75	\$42.75

F357 Trays are furnished with Brass Union Strips, when Wring'er Holders are not wanted.  
NOTE:—Wring'er Holders will be furnished unless otherwise ordered.

Schedule 5  
Aug. 15, 1914

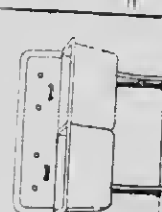
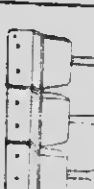
NOTE:—Wringer Holders will be furnished unless otherwise ordered.

# The Standard Ideal Company Ltd.

Page 17

## LAUNDRY TRAYS

Plate	Style	Drilled	Back	Depth	Width	Lgth.	No. Sections	Wgt.	With Wringer Holders	Without Wringer Holders	Flat Rim
F366	Flat Rim, Less Backs.	Tray		14 $\frac{1}{8}$	25 $\frac{1}{4}$	26 $\frac{1}{4}$	1	175	\$15.75	\$12.75	
						52	2	350	\$31.50	\$25.50	
						78 $\frac{1}{4}$	3	525	\$47.25	\$36.25	
F369	Regular F.R.	Tray		13 $\frac{1}{4}$	22 $\frac{1}{4}$	24 $\frac{1}{4}$	1	126	\$11.15	\$10.65	
							2	250	\$22.30	\$21.30	
							3	375	\$33.45	\$31.95	
F369 $\frac{1}{2}$	Regular F.R., with Separate Backs.	Back	10	13 $\frac{1}{4}$	22 $\frac{1}{4}$	24 $\frac{1}{4}$	1	170	\$13.75	\$13.25	
							2	340	\$27.50	\$26.50	
							3	510	\$41.25	\$39.75	
F359	Flat Rim, One Piece, Separate Back	Back	12 $\frac{1}{4}$	14 $\frac{1}{4}$	26	46 $\frac{1}{2}$	2	360	\$	\$31.50	
			12 $\frac{1}{4}$	14	24 $\frac{1}{4}$	24 $\frac{1}{4}$	1	190		\$15.75	



If F369 is wanted with Brass Strip and Wringer Holder between tray, add extra, \$1.65.  
NOTE:—Wringer Holders will be furnished unless otherwise ordered.

Schedule 5  
Aug. 15, 1914

*The Standard Ideal Company Ltd.*

Page 18

LAUNDRY  
TRAYS

Plate	Style	Drilled	Back	Depth	Width	Lgth.	No. Sec-tions	Wet. Holders	With Wringer Holders	Without Wringer Holders	Flat Rim	
											One-piece	Separate Back
F360	Flat Rim, One Piece.	Tray		14 $\frac{1}{4}$	26	48 $\frac{1}{4}$	2	285		\$27.00		
				14	24 $\frac{1}{4}$	24 $\frac{1}{4}$	1	160		\$13.50		
F361	Flat Rim, One Piece, Separate Backs.	Back	12 $\frac{1}{2}$	14 $\frac{1}{4}$	24 $\frac{1}{4}$	71 $\frac{1}{4}$	3	550		\$63.00		
F362	Flat Rim, One Piece.	Tray		14 $\frac{1}{4}$	24 $\frac{1}{4}$	71 $\frac{1}{4}$	3	400		\$61.50		

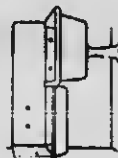
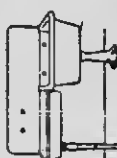


Schedule 5  
Aug. 15, 1914

**SINK AND  
TRAY COM.  
BINATIONS**

*The Standard Deal Company Ltd.*

Plate	Style	Drilling	Back	TRAY		SINK		Lgth. Over All	Wgt.	Price
				Size	Depth	Size	Depth			
F363	Roll Rim, Separate Back.	Tray Sink	14 $\frac{1}{4}$	26 $\frac{1}{4}$ x 1 $\frac{1}{2}$	14 $\frac{1}{2}$	21 x 29 $\frac{1}{4}$	6 $\frac{1}{4}$	68 $\frac{1}{4}$	385	\$44.00
F364	Roll Rim, Separate Back and End.	Tray Sink	14 $\frac{1}{4}$	26 $\frac{1}{4}$ x 29 $\frac{1}{2}$	14 $\frac{1}{2}$	21 x 29 $\frac{1}{4}$	6 $\frac{1}{4}$	68 $\frac{1}{4}$	400	\$48.00
F370	Fiat Rim, Separate Back	Tray Sink	12	22 $\frac{1}{4}$ x 24 $\frac{1}{4}$	13 $\frac{1}{4}$	18 x 30	6	64 $\frac{1}{4}$	270	\$27.75
			"	"	"	20 x 30	"	"	285	\$29.25



F365—See page 16  
F363  $\frac{1}{4}$  and F364  $\frac{1}{4}$  same as F363 and F364 except openings for Bibbs are drilled  
in the back for both tray and sink.

F369  $\frac{1}{4}$ —See page 17

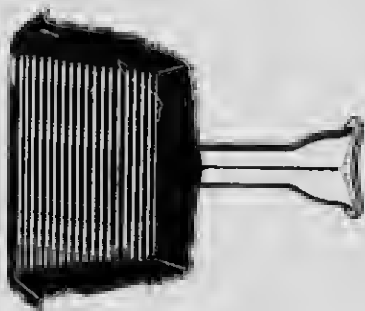
F369  $\frac{1}{4}$ —See page 17  
F363  $\frac{1}{4}$  and F364  $\frac{1}{4}$  same as F363 and F364 except openings for Bibbs are drilled  
in the back for both tray and sink.

Schedule 5  
Aug. 15, 1914

# *The Standard Ideal Company Ltd.*

Page 20  
LAUNDRY  
TRAYS

## "Hercules" Enamel Laundry Trays



A cheap, durable and Sanitary Black Enameled Cast-iron Laundry Tray to take the place of the brittle, water-logged, unsanitary Cement Tray.

"HERCULES"  
ENAMEL

It is very durable for Laundry Equipment and is thoroughly capable of withstanding the rough usage to which such fixtures are subjected.

## The Cast-in Washboard

as supplied with FH368 and FI1368½ Trays, places these fixtures in a class by themselves. The old-fashioned separate board is extremely unsatisfactory in use and must frequently be repaired or replaced. In the new Hercules Tray the washboard is there forever.

Schedule  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 21

## LAUNDRY TRAYS

Plate	Style	Drilled	Back	Depth	Width	Lgth.	Sec.	Wgt.	Prices	
									With Wringer Blocks	Without Wringer Blocks
CAST-IN WASH BOARDS										
FH368	With Cast-in Washboard.	Tray		13 $\frac{1}{4}$	22 $\frac{1}{4}$	24 $\frac{1}{4}$	Each	130	\$10.55	\$10.06
FH369	Without Washboard.	Tray		13 $\frac{1}{4}$	22 $\frac{1}{4}$	24 $\frac{1}{4}$	Each	125	\$ 9.05	\$ 8.55
FH368 $\frac{1}{2}$	With Back and Cast-in Washboard.	Back	10	13 $\frac{1}{4}$	22 $\frac{1}{4}$	24 $\frac{1}{4}$	Each	155	\$12.65	\$12.15
FH369 $\frac{1}{2}$	With Back, without Washboard.	Back	10	13 $\frac{1}{4}$	22 $\frac{1}{4}$	24 $\frac{1}{4}$	Each	150	\$11.15	\$10.65
FH359	One Piece, with Separate Back, without Washboard.	Back	12 $\frac{1}{4}$	14 $\frac{1}{4}$	25	48 $\frac{1}{2}$	2	350		\$25.20
FH360	One Piece, without Back and Washboard.	Tray		14 $\frac{1}{4}$	25	48 $\frac{1}{2}$	2	275		\$21.60

Any number of sections of FH368-9-368  $\frac{1}{2}$ -9  $\frac{1}{4}$  can be furnished.

Schedule 5  
Aug. 15, 1914

*The Standard Ideal Company Ltd.*

Plate	Outlet	Depth	Sizes	Number In Bundles	Weight, Crated, Per Sink	Price, Per Sink, Crated
F400	End.	6	12x18	3	26	\$ 2.60
			14x20	3	80	\$ 3.30
			18x24	3	47	\$ 3.60
			18x36	3	66	\$ 5.25
			20x30	3	67	\$ 6.00
			20x36	3	75	\$ 5.75
			20x40	3	85	\$ 7.70
			20x72	1	200	\$41.60
			16x24	3	40	\$ 3.50
			18x30	3	54	\$ 3.80
F401	Center.	6	22x48	2	140	\$11.60

F400—F401 Sinks take F405 Backs. F402 Sinks take 403 Backs.  
NOTE:—Flat Rim Sinks are always shipped crated.

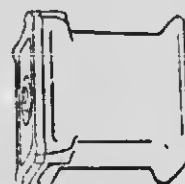
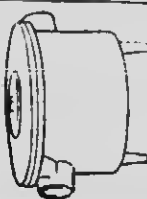
Schedule 5  
Aug. 15, 1914



# The Standard Ideal Company Ltd.

Page 23  
SINKS

Plate	Style	Height	Number in Bundle	Size	Wgt. per Back Crated		Price Each
					(3)	(6)	
F408	Shallow. F402 Sink.	12	3-6	24	27	23	\$2.76
				30	33	30	\$3.36
F408	Shallow. For F400-1 Sinks.	12	3-6	20	22	20	\$2.26
				24	27	23	\$2.76
				30	33	30	\$3.36
				36	46	40	\$4.26
				40	66	50	\$4.70
				48	70	65	\$6.20
Plate	Size	Hgt.	Style	Enam. Inside		Enam. All Over	
				Wgt.	Price	Wgt.	Price
F410	16 $\frac{1}{2}$	12 $\frac{1}{2}$	Removable Top, Swivel Bolts, Hand-hole Cover.	100	\$16.86	100	\$24.96
F410 $\frac{1}{2}$	16 $\frac{1}{2}$	12 $\frac{1}{2}$	Removable Top, Swivel Bolts, No. H.H. Cover.	100	\$13.86	100	\$21.30
F411	10 $\frac{1}{2}$	10 $\frac{1}{2}$	Removable Top, Swivel Bolts, Brass Inlet and Outlet Connection For 2", Conn. add For N.P. Conn. add	70	\$16.10	100	\$19.96
					\$3.36		\$3.36
					\$1.86		\$1.86



Schedule 5  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 24  
WASH  
SINKS

Plate	Style	Back	Depth	Width	Lgth.	Cock Holes, Tees, or Crosses		Wgt.	Price
						No.	C to C		
F455	Roll Rim Separate Back, Wall Brkts, O'Now Waste Plug, N.P. Soap Cups.	12	8½	18	Feet	6	4	30	380 \$ 32.75
						8	4	24	600 \$ 52.85
						10	4	30	735 \$ 65.60
						12	6	24	870 \$ 77.75
						15	6	30	1095 \$ 97.20
						18	9	24	1310 \$116.60
						20	10	24	1655 \$128.75
						25	10	30	1900 \$161.60
F456	Same as above, except with Ptd. Floor Brkts.	12	8½	18	Feet	5	2	30	400 \$ 35.25
						8	4	24	620 \$ 37.75
						10	4	30	755 \$ 70.50
						12	6	24	900 \$ 82.65
						15	6	30	1125 \$102.05
						18	9	24	1350 \$123.95
						20	10	24	1600 \$136.05
						25	10	30	1950 \$171.30



Schedule 5  
Aug. 15, 1914

# The Standard Ideal Company Ad

Page 25  
WASH  
SINKS

Plate	Style	Back	Depth	Width	Lgth.	Cock Holes, Tees, or Crosses	Wgt.	Price		
									No.	C to C
F467	Roll Rim, Ptd. Floor Brkts, Brass Supply, Wall Straps, Feet, L.K. Stop, O'Dow, Waste Plug, N.P. Soap Cups.	8 1/2	18	Feet 5	2	30	300	\$ 46.30		
					8	4	480	\$ 67.40		
					10	4	665	\$ 80.15		
					12	8	860	\$102.05		
					15	8	825	\$120.90		
					18	9	990	\$141.50		
					20	10	1200	\$165.55		
					25	10	1450	\$195.60		
F468	Roll Rim, Separate Backs, Ptd. Wall Brkts, Galv. Spray Pipe, L.K. Stops, Waste Plug, O'Dow, N.P. Soap Cups.	12	8 1/2	18	5	2	30	380	\$ 37.65	
						8	4	600	\$ 68.85	
						10	4	735	\$ 72.95	
						12	6	870	\$ 85.25	
						15	6	1095	\$105.80	
						18	9	1310	\$128.35	
						20	10	1550	\$139.25	Schedule 5
						25	10	1900	\$189.00	Aug. 15, 1914

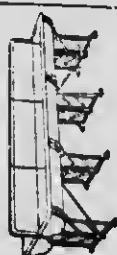


# The Standard Ideal Company Ltd.

## Page 26 WASH SINKS

Plate	Style	Back	Depth	Width	Lgth.	Cock Holes, Tees, or Crosses			Wgt.	Price	
						No.	C	T	U		
F469	Roll Rim, Separate Backs, Ptd. Wall Brkt., Galv. Supply, N.P. Spouts, Controlling Valve, O'Now, Waste Plug.	12	8½	18	Feet 6	4	15	400	4	51.00	
						8	8	12	820	6	72.30
						10	8	15	755	6	89.30
						12	12	12	900	6	108.35
						15	12	16	1125	6	131.85
						18	18	12	1350	6	157.35
						20	20	12	1800	6	174.40
						25	20	15	1950	6	216.90
						36	6	2	780	8	95.60
F480	Roll Rim, Double, Separate Backs, Coric, Galv. Supply, Galv. Spray Pipes, Contr. Valves, O'Now, Waste Plugs, Enam. Soap Cups.	12	8½	36	Feet 8	4	24	1150	6	143.85	
						10	4	30	1430	6	180.00
						12	8	24	1720	6	211.50
						15	8	30	2150	6	258.10
						18	9	24	2580	6	313.50
						20	10	24	2860	6	336.00
						25	10	30	3730	6	409.85

Schedule 5  
Aug. 15, 1914

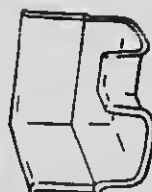


# The Standard Ideal Company Ltd.

Page 27

## WASH SINKS

Plate	Style	Back	Depth	Width	Lgth.	Cock Holes, Tees, or Crosses	Wgt.	Price	C to C	
									No.	C to C
F461	Roll Rim, Double, O'Dowd, Waste Plug, Enam. Union Strip and Soap Cups.	8½	36	Feet	6	2	30	600	\$ 86.35	
					8	2	30	800	\$104.80	
					10	4	24	1000	\$130.10	
					12	4	30	1200	\$153.00	
					15	6	30	1500	\$187.50	
					18	6	30	1800	\$228.00	
					20	8	30	2000	\$244.85	
					25	10	30	2600	\$302.25	
F462	Inside Corner Sec- tion, with Outlet.	12	8½	18	2x2			275	\$ 30.35	
F463	Outside Corner Sec- tion, with Outlet.	12	8½	18	2x2			275	\$ 30.35	



Schedule 5  
Aug. 15, 1914

Page 28  
WASH  
SINKS

*The Standard Ideal Company Ltd.*

Plate	Style	Back	Depth	Width	Lgth.	Cock Holes, Tees, or Crosses		Wgt.	Price
						No. C	No. C to C		
F464	Roll Rim, Separate Back, O'now, Waste Plug, N.P. Soap Cup.	12	6 1/4	22	Feet 6	2	20 1/4	370	\$ 32.75
F465	Roll Rim, Ptd. Floor Brkts, Galv. Iron Supply Pipe Supply, L.K. Stop, Waste Plug, Enam. Soap Cups.	7 1/2	32	6	2	36	600	8	71.25

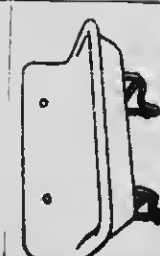
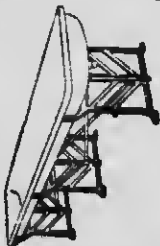


Schedule 5  
Aug. 15, 1914

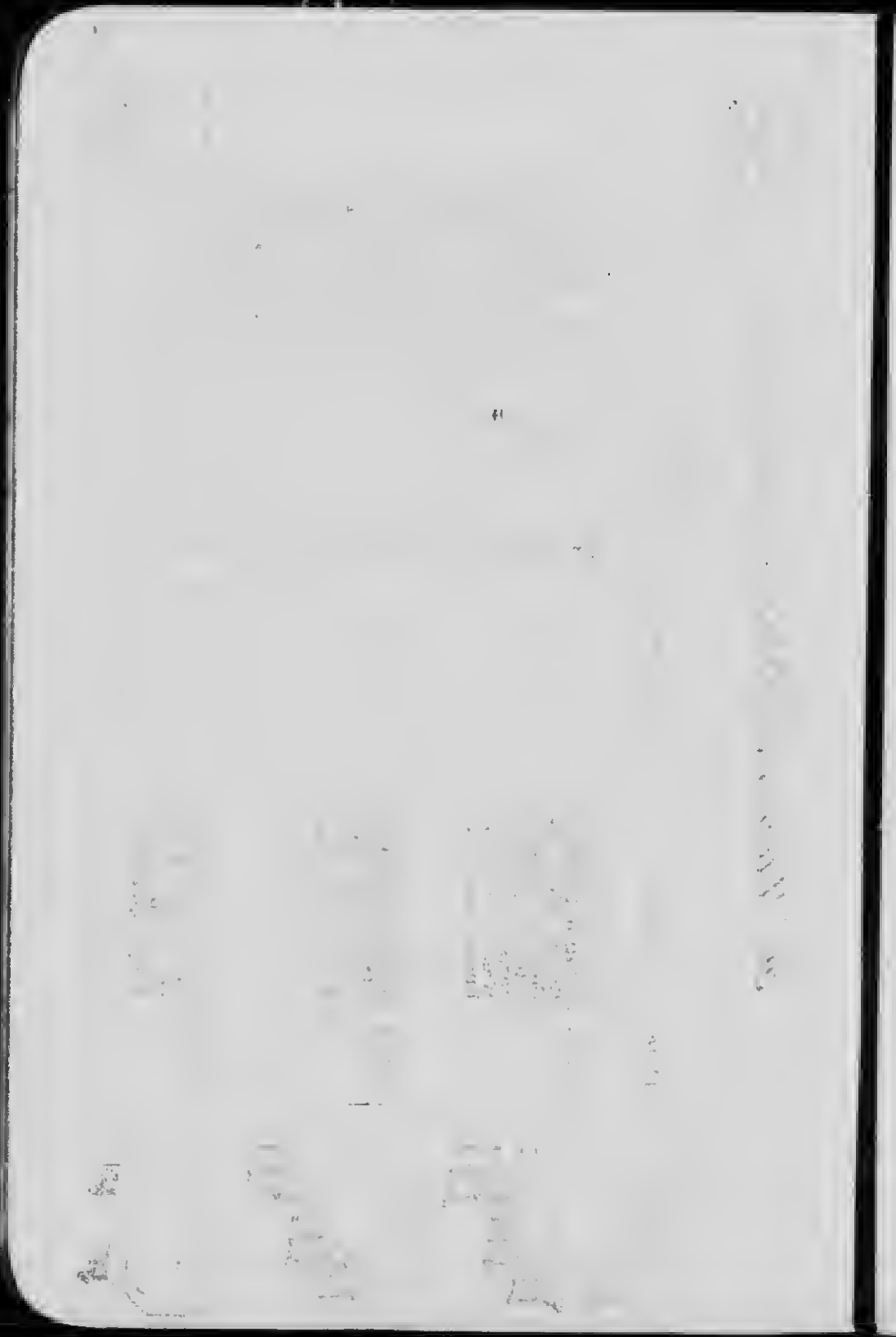
# The Standard Deal Company Ltd.

Page 29  
WASH  
SINKS

Plate	Style	Back	Depth	Width	Lgth.	Cock Holes, Tees, or Crosses		Wgt.	Price
						No.	C to C		
F466	Roll Rim, Ptd. Floor Brkts., Hot and Cold Galv. Supply Pipes, Pipe Sup- ports, L.R. Stops Waste Plugs and Enam. Soap Cups.	7 1/4	32	Feet 6 12 15 18 21	2 4 5 6 7	36 36 36 36 36	000 1100 1426 1650 1976	\$ 74.86 \$141.20 \$175.66 \$210.06 \$244.50	
F467	Roll Rim, Ptd. Floor Brkts., Galv. Spray Pipe, Pipe Sup- ports, Waste Plug, Enam. Soap Cups.	7 1/4	32	6 12 15 16 16 21 24 27 30	6 12 15 16 16 21 24 9 10	36 36 36 36 36 1976 2200 2200 2625 3300	\$278.90 \$313.36 \$347.76		
F469	Roll Rim, Integral Back, Conc. Hang- er, Ptd. Brkt., Waste Plug and N.P. Soap Cup.	6	7	18 1/2	3 4 5	2 2 2	18 24 30	160 210 260	\$ 21.90 \$ 27.36 \$ 32.76



Schedule 5  
Aug. 15, 1914



# The Standard Deal Company Ltd.

Complying with the request of our trade, we have decided to furnish  
Painted Cast-iron Tanks hereafter with all Range Closets and Range Urinals  
**Tanks**  
**unless otherwise ordered.**

However, we can arrange to furnish Wood Copper-lined Tanks, as formerly  
supplied, without extra charge, but when so desired specific mention to this  
effect should be made on all orders or enquiries.

# The Standard Ideal Company Ltd.

Page 2  
RANGE  
CLOSETS

## RANGE CLOSET PARTS—Additions and Deductions

### REGULAR PARTITIONS

FOR OPEN STALLS	Each	FOR PRIVATE ENCLOSURES	Each
F501-506 26" Wide	\$ 8.45	F501-506 36" Wide	\$15.65
F509-510 36" Wide	\$10.95	F509-510 42" Wide	\$17.60
F510-517 26" Wide	\$ 9.75	F510-517 36" Wide	\$16.40
F521-527 26" Wide	\$ 8.45	F521-527 36" Wide	\$15.65
F531-535 26" Wide	\$ 8.45	F531-535 36" Wide	\$15.65
36" Wide Partition for OPEN Stalls, suitable for use with F501-506, F510-517, F521-527, F531-535			\$10.95
42" Wide Partition for PRIVATE ENCLOSURES, suitable for use with F501-506, F510-517, F521-527, F531-535			\$17.60
BACKS, Single or Double, for all styles of Range Closets. Each, 24" \$7.85; 27" \$8.45; 30"			\$ 9.05
DOORS, for Private Enclosures, complete, including one Sidelite, Hinges, Lock and Pull.			\$19.50

NOTE.—Prices quoted apply for the various individual parts if sold SEPARATELY. If Range Closets are wanted fitted up OTHER THAN AS SHOWN OR DESCRIBED ON THE ENSUING PAGES, DEDUCT amounts quoted above for PARTS NOT WANTED or ADD amounts quoted above for PARTS DESIRED.

Schedule 6  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

## RANGE CLOSET PARTS—Additions and Deductions (Continued)

RANGE CLOSETS		
F5011. Wood Seat with Hinges and Reinforcement.	\$ 3.50	
F509. Wood Top Plate and Back Strip, with Seats, Hinges and Reinforcements. Per Seat, 24" \$4.50; 27" \$5.00; 30" \$5.50		
F516. Wood Seats with Hinges and Seat Covers	\$ 4.50	
F521. Wood Top Plate, with Back Strip Seats, Hinges and Reinforcement. Per Seat, 24" \$4.50; 27" \$5.00; 30" \$5.50		
F581. Wood Top Plate, with Back Strip Seats, Hinges and Reinforcements. Per Seat, 24 in. \$4.50; 27 in. \$5.00; 30 in. \$5.50		
STATIONARY WOOD SEATS for F501-506	\$ 2.70	
STATIONARY ENAMELED SEATS (F504) for F501-506	\$ 5.10	Additions and Deductions
HINGED ENAMELED SEATS AND FRAME STRIPS. (F528) for F521-527; F581- 636. Per Seat, 24" \$10.55; 27" \$11.05; 30" \$11.55.		
ENAMELED TOP PLATE WITH WOOD SEAT, Less Cover, (F524) for F521-27. Per Seat, 24" \$3.45; 27" \$3.95; 30" \$4.45		
SEAT COVERS	\$ 1.10	
SEAT REINFORCEMENTS, (Unassembled)	\$ 1.70	
VENTS. Tapping for 2" IRON VENT PIPE, for F501-606; F521-527; F581-535. Per Seat	\$ 1.85	
6x2 VENT CONNECTION FOR SHEET IRON PIPE, for F501-606. Per Seat	\$ 1.85	
VENTILATING EXTENSION for 14" Pipe, (PIPE to flue not included) (F525) for F521-27; F509-10; F581-36.		
URINAL PARTITIONS, F551 to F580 inc.	Each \$ 8.05	
NOTE.—Prices quoted apply for the various individual parts if sold SEPARATELY. If Range Closets are wanted fitted up OTHER THAN AS SHOWN OR DESCRIBED ON THE ENSUING PAGES, DEDUCT amounts quoted above for PARTS NOT WANTED or ADD amounts quoted above for PARTS DESIRED.		Schedule 6 Aug. 15, 1914

# The Standard Ideal Range Closets

F601



Page 4  
RANGE  
CLOSETS

No. of Seats	24"			27"			30"		
	Weight	Price	Weight	Price	Weight	Price	Weight	Price	Weight
2		\$ 38.35		\$ 37.00					
3	750	\$ 99.80	795	\$104.30	830	\$109.70	875	\$115.30	900
4	850	\$119.00	905	\$125.30	950	\$132.50	1000	\$139.70	1050
5	930	\$138.40	1015	\$146.30	1075	\$155.30	1140	\$164.30	1200
6	1085	\$157.80	1185	\$167.30	1200	\$178.10	1250	\$189.30	1300
7	1180	\$177.20	1285	\$188.30	1315	\$200.80	1350	\$213.70	1400
8	1260	\$193.80	1355	\$209.30	1445	\$223.70	1475	\$246.50	1500
9	1370	\$213.00	1435	\$230.30	1575		1575		1600
10	1470	\$235.40	1585	\$251.30	1705		1705		1750
11	1580	\$254.80	1705	\$272.30	1830		1830		1875
12	1680	\$274.20	1815	\$293.30	1930		1930		1975

Schedule 6  
Aug. 15, 1914

# The Standard Deal Company Ltd.

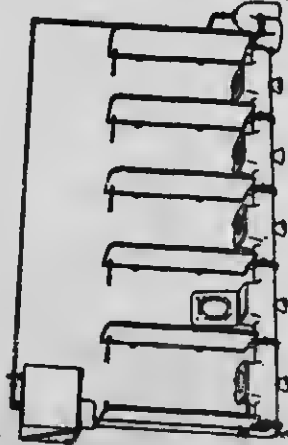
F602

Page 5  
RANGE  
CLOSETS

No. of Drawers	24"	27"	30"			
	Weight	Price	Weight	Price	Weight	Price
2	\$109.20		\$112.86			
3	1086	\$188.40	1180	\$188.10	1186	\$116.96
4	1235	\$181.26	1290	\$187.55	1340	\$148.60
6	1400	\$189.10	1466	\$197.00	1616	\$174.75
8	1656	\$218.96	1826	\$226.46	1990	\$206.00
7	1805	\$244.80	1885	\$265.90	1960	\$287.25
8	1950	\$272.66	2046	\$286.85	2135	\$288.50
9	2110	\$300.50	2210	\$314.80	2295	\$309.75
10	2266	\$328.36	2376	\$344.26	2450	\$338.100
11	2426	\$358.20	2560	\$378.70	2675	\$362.26
12	2570	\$384.06	2706	\$408.16	2860	\$398.50

With  
Partitions

NOTE:—The Shipping Weights given above are for PARTITIONS constructed of SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.



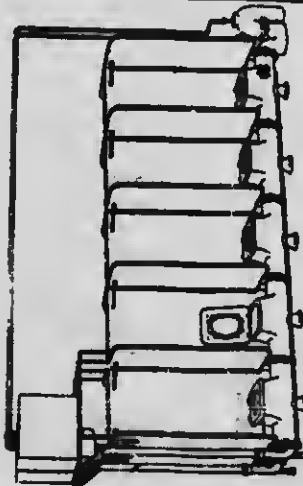
Schedule 6  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Part 6  
RANGE  
CLOSETS

F602

No. of Seats	24"			27"			30"			Square Bowl
	Weight	Price	Weight	Price	Weight	Price	Weight	Price	Weight	
4		\$236.60			\$244.00					\$262.40
8	2246	\$293.96	2840	\$306.16	2426	\$317.76				
8	2696	\$363.70	2716	\$373.70	2826	\$390.60				
10	2996	\$423.46	3126	\$442.26	3260	\$463.26				
12	3336	\$438.20	3496	\$510.80	3640	\$536.00				
14	3896	\$552.96	3876	\$570.36	4060	\$603.76				
16	4036	\$617.70	4306	\$647.90	4620	\$681.60				
18	4306	\$682.46	4536	\$716.46	4806	\$754.26				
20	4900	\$747.20	6070	\$786.00	6376	\$827.00				
22	6200	\$811.96								
24	6566	\$876.70								



F604—Same as F601, except with Stationery paneled Seats. Add to F601 price, extra, per seat, \$1.60.

NOTE.—The Shipping Weights given above are for PARTITIONS constructed of SHEET STEEL. Weights of CAST IRON PARTITIONS will be given on application.

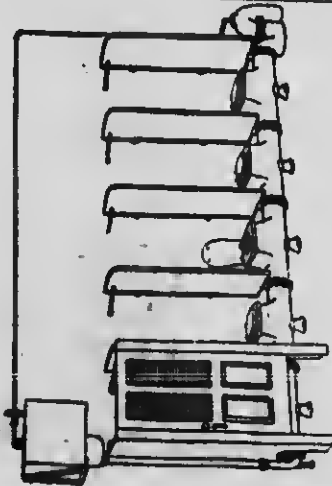
Schedule 6  
Aug. 15, 1914

# The Standard Ideal Company, Inc.

P605

Page 7 -  
RANGE  
CLOSETS

No. of Seats	24"			27"			30"		
	Weight	Price	Weight	Price	Weight	Price	Weight	Price	Weight
2	8143.70		8150.25				8152.05		
3	13056	8174.00	1386	8177.10	1386	8180.70			
4	1455	8202.95	1500	8207.85	1535	8213.05			
5	1615	8231.90	1635	8238.20	1715	8245.40			
6	1775	8250.35	1830	8283.75	1885	8277.75			
7	2025	8239.80	2090	8299.30	2165	8310.10			
8	2165	8313.75	2255	8329.85	2335	8342.45			
9	2325	8347.70	2415	8360.40	2515	8374.30			
10	2485	8370.65	2535	8390.95	2685	8407.15			
11	2845	8405.80	2765	8421.50	2875	8439.50			
12	2790	8434.65	2915	8452.05	3050	8471.85			



NOTE:—The Shipping Weights given above are for PARTITIONS constructed of SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

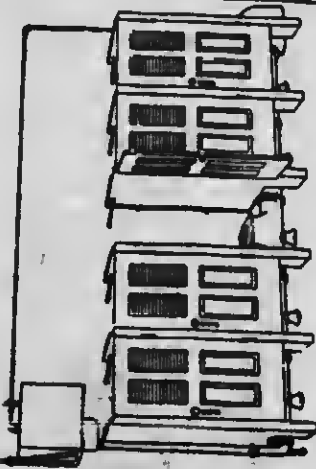
Schedule 6  
AUG. 15, 1914

# The Standard Ideal Company Ltd.

F608

Page 8  
RANGE  
CLOSETS

No. of Seats	27"		30"		Square Bowl
	Weight	Price	Weight	Price	
2		\$172.95			<b>\$170.55</b>
3	1455	3225.40	1490	3230.80	
4	1695	3281.55	1745	3288.75	
5	1990	3837.70	2045	3846.70	All Private Enclosures
6	2255	3893.85	2315	3904.85	
7	2495	3450.00	2375	3462.80	
8	2750	3506.15	2835	3520.55	
9	2995	3562.30	3105	3578.50	
10	3325	3618.45	3435	3636.45	
11	3645	3674.60			Syphonic Action
12		\$780.75			\$694.40
					\$752.35

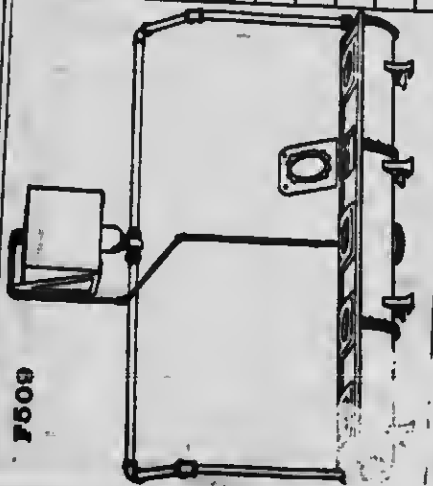


NOTE:—The Shipping Weights given above are for PARTITIONS constructed of SHEET IRON.  
Weights of CAST IRON PARTITIONS will be given on application.

Schedule 6  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

F509



No. of Seats	24"		27"		30"	
	Weight	Price	Weight	Price	Weight	Price
2	585	\$ 95.75	880	\$ 99.35	685	\$102.95
3	835	\$113.00	870	\$118.40	910	\$123.80
4	1085	\$134.00	1085	\$141.20	1180	\$148.40
5	1285	\$155.00	1290	\$164.00	1845	\$173.00
6	1435	\$176.00	1500	\$188.80	1570	\$197.50
7	1840	\$197.00	1720	\$209.80	1795	\$222.20
8	1865	\$218.00	1945	\$232.40	2030	\$246.80
9	2080	\$289.00	2160	\$255.20	2260	\$271.40
10	2270	\$250.00				

Same as F509 except with  
Regular Partitions.

2	855	\$128.80	885	\$132.20	905	\$136.80
3	1120	\$158.80	1155	\$162.20	1195	\$167.50
4	1875	\$188.75	1425	\$195.95	1475	\$203.15
5	1705	\$220.70	1755	\$229.70	1815	\$238.70
6	1945	\$252.85	2010	\$265.45	2080	\$274.25
7	2205	\$284.80	2285	\$297.20	2360	\$309.80
8	2485	\$316.55	2575	\$330.95	2680	\$346.35
9	2750	\$348.50	2860	\$364.70	2950	\$380.90
10	3080	\$380.45				

NOTE:—The Shipping Weights given above are for PARTITIONS constructed of SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

Schedule 6

Aug. 15, 1914

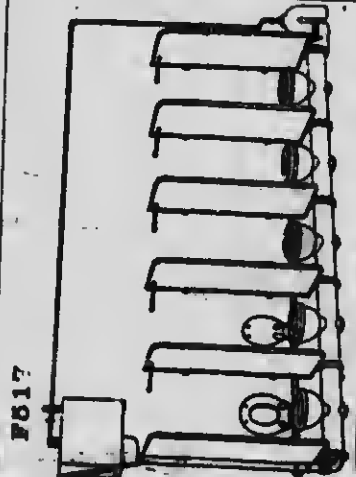
# The Standard Ideal Company Ltd.

Page 10  
RANGE  
CLOSETS

F616



No. or Beds	24"			27"			30"		
	Weight	Price	Weight	Price	Weight	Price	Weight	Price	Price
2		\$108.20		\$108.20					\$109.20
6	625	\$122.70	645	\$127.20	665	\$131.70			Individual Bowl Flushing Rim
4	1010	\$147.00	1040	\$158.00	1065	\$169.00			
5	1195	\$171.80	1225	\$176.80	1260	\$186.30			
6	1375	\$195.60	1410	\$204.80	1455	\$218.80			
7	1570	\$219.90	1615	\$230.40	1665	\$240.90			
6	1750	\$244.20	1795	\$256.20	1845	\$286.20			
9	1980	\$288.60	1985	\$282.00	2080	\$295.00			
2		\$162.45		\$185.45					\$186.45
6	1125	\$161.70	1145	\$168.20	1185	\$170.70			
4	1365	\$195.75	1395	\$201.75	1420	\$207.75			
5	1600	\$229.80	1625	\$237.80	1665	\$244.80			
8	1825	\$288.65	1880	\$272.65	1905	\$281.85			
7	2120	\$297.90	2165	\$308.40	2205	\$318.90			
6	2850	\$831.95	2895	\$346.95	2445	\$386.95			
9	2560	\$866.00	2835	\$379.50	2885	\$898.00			Schedule 6



F617

NOTE:—The shipping weights given above are for PARTITIONS constructed of SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.  
Aug. 15, 1914

Weights of CAST IRON PARTITIONS given above are for PARTITIONS constructed of SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

Aug. 15, 1914

# The Standard Ideal Company Ltd.

F621

Page 11

## RANGE CLOSETS

No. of Seats	24"			27"			30"		
	Weight	Price	Weight	Price	Weight	Price	Weight	Price	Price
2	665	\$ 98.60	610	\$ 96.60	680	\$100.60			
3	700	\$109.35	765	\$114.75	840	\$120.15			
4	865	\$129.15	925	\$136.85	1015	\$143.65			
5	975	\$148.95	1080	\$157.95	1190	\$166.95			
6	1110	\$168.75	1285	\$179.55	1675	\$190.85			
7	1265	\$186.55	1415	\$201.15	1565	\$218.75			
8	1410	\$208.85	1580	\$222.75	1750	\$237.15			
9	1545	\$226.15	1785	\$244.85	1935	\$260.55			
10	1685	\$247.95	1695	\$265.95	2115	\$283.95			
11	1626	\$267.75	2055	\$267.55	2290	\$297.85			
12	1965	\$267.55	2210	\$289.15	2465	\$300.75			
18	2100	\$207.85							
14	2235	\$327.15							
16	2870	\$346.95							



NOTE.—The Shipping Weights given above are for PARTITIONS constructed of SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

Schedule 6

Aug. 15, 1914

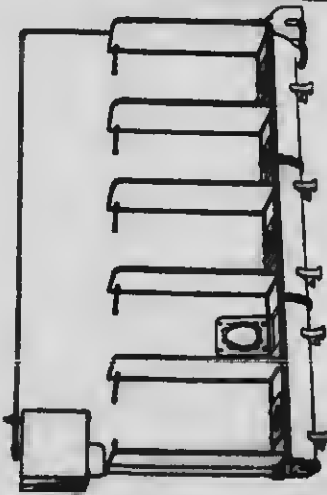
# The Standard Deal Company Ltd.

Page 12

## RANGE CLOSETS

F622

No. of Seats	24"			27"			30"		
	Weight	Price	Weight	Price	Weight	Price	Weight	Price	Weight
2	740	\$118.85	785	\$122.25	880	\$126.85			
8	920	\$148.15	985	\$148.55	1080	\$158.95			
4	1100	\$171.40	1190	\$178.80	1280	\$185.80			
6	1290	\$199.85	1395	\$208.65	1505	\$217.85			
8	1470	\$227.90	1595	\$238.70	1780	\$249.50			
7	1715	\$258.15	1865	\$288.75	2015	\$281.85			
8	1895	\$284.40	2085	\$298.80	2240	\$313.20			
9	2080	\$312.85	2270	\$328.85	2470	\$345.05			
10	2285	\$340.90	2475	\$358.90	2895	\$378.90			
11	2460	\$389.15	2880	\$388.95	2920	\$408.75			
12	2640	\$897.40	2885	\$419.00	3140	\$440.80			
13	2820	\$426.85							
14	3045	\$458.90							
16	3265	\$482.15							



F623—Same as F621, except with Enamelled Seats and Frame Strips, add to F621 price, per seat \$8.05.

F624—Same as F621, except with Enamelled Top Plates, Wood Seats and Covers, add to F621 price, per seat \$5.05.

NOTE:—The Shipping Weights given above are for PARTITIONS constructed of SHEET STEEL. Weights of CAST IRON PARTITIONS will be given on application.

Schedule 6  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

F626

Page 18  
RANGE  
CLOSETS

No. of Seats	24"			27"			30"		
	Weight	Price	Weight	Price	Weight	Price	Weight	Price	Weight
2	740	\$113.76	826	\$117.36	920	\$120.96			
3	926	\$134.86	1060	\$140.26	1190	\$145.66			
4	1106	\$159.70	1275	\$163.90	1430	\$174.10			
5	1296	\$184.56	1600	\$193.66	1726	\$202.66			
3	1480	\$209.40	1726	\$220.20	2000	\$231.00			
7	1880	\$234.26	1970	\$243.86	2236	\$269.46			
8	1870	\$269.10	2200	\$273.60	2560	\$287.90			
9	2056	\$283.96	2426	\$300.16	2830	\$318.36			
10	2246	\$308.80	2866	\$323.80	3106	\$344.80			
11	2430	\$333.66	2986	\$353.46	3370	\$373.26			
12	2620	\$358.60	3110	\$380.10	3640	\$401.70			
13	2800	\$383.36							
14	3086	\$408.20							
16	3170	\$433.06							



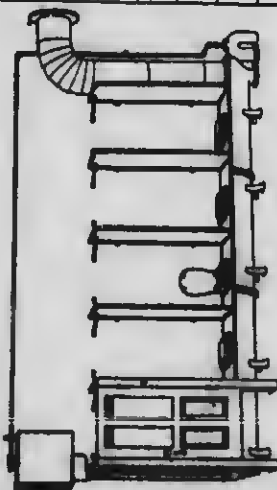
Schedule 6  
Aug. 15, 1914

# *A Standard Ideal Company Ltd.*

Page 14  
RANGE  
CLOSETS

F623

No. of Seats	Weight	Price	Weight	Price	Weight	Price	Syphonic Action
2	1275	\$176.00	1315	\$178.40	1370	\$180.20	
3	1490	\$203.15	1575	\$209.75	1675	\$213.35	
4	1720	\$239.45	1845	\$244.85	1990	\$250.25	Enameled Top Plates
5	1960	\$272.75	2120	\$279.95	2305	\$287.15	Wood Seats and Covers
6	2185	\$303.05	2390	\$315.05	2620	\$324.05	
7	2320	\$339.35	2670	\$350.15	2840	\$360.95	
8	2565	\$372.65	2840	\$385.25	3155	\$397.85	
9	2820	\$405.95	3150	\$420.35	3515	\$434.75	One 30-inch Enclosure
10	3040	\$439.25	3410	\$455.45	3820	\$471.05	and Regular Partitions
11	3275	\$472.55	3685	\$490.55	4180	\$508.65	
12	3500	\$505.85	3950	\$525.85	4435	\$545.45	
13	3725	\$539.15					
14	4055	\$572.45					
15	4375	\$605.75					Ventilating Extension



NOTE:—The Shipping Weights given above are for PARTITIONS constructed of SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

Schedule 6  
Aug. 15, 1914

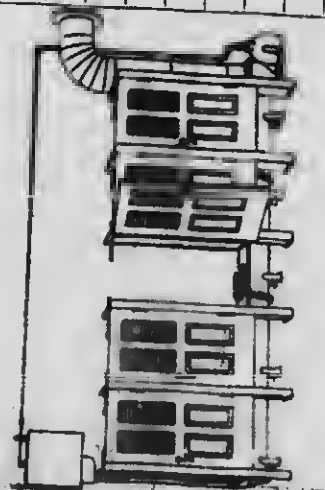
# The Standard Deal Company Ltd.

Page 15

## RANGE CLOSETS

P627

No. of Seats	27"			30"		
	Weight	Price	Weight	Price	Weight	Price
2	1810	\$208.30	1895	\$208.90		
3	1670	\$261.80	1810	\$286.75		
4	2020	\$828.10	2205	\$880.35		
5	2440	\$884.90	2065	\$898.95		
6	2795	\$446.70	3070	\$457.05		
7	3170	\$508.50	3585	\$521.15		
8	3545	\$670.80	3900	\$684.75		
9	3905	\$832.10	4810	\$848.35		
10	4340	\$893.90	4790	\$711.90		
11	4785	\$755.70	5255	\$776.55		
12	5105	\$817.50	5780	\$839.15		



NOTE:—The Shipping Weights given above are for PARTITIONS constructed of 8 SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

Schedule 6  
Aug. 13, 1914

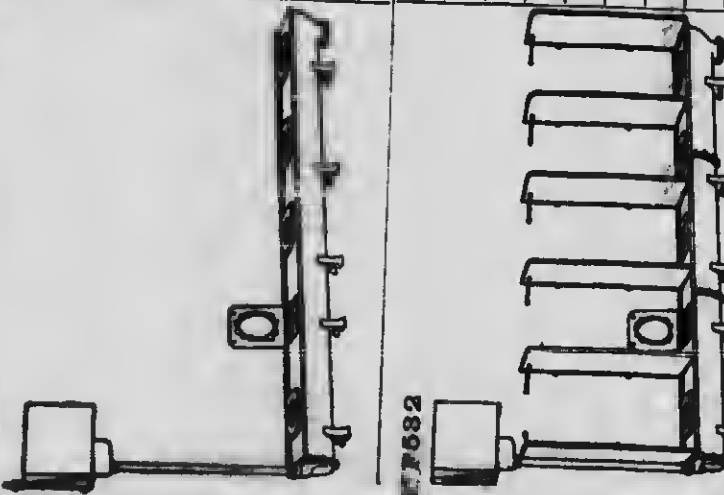
# The Standard Deal Company Ltd.

Page 16

F631

## RANGE CLOSETS

No. of Beds	24"			27"			30"		
	Weight	Price	Weight	Price	Weight	Price	Weight	Price	Price
2	520	\$ 75.35	565	\$ 79.70	610	\$ 83.30			
3	635	\$ 90.50	750	\$ 97.05	815	\$102.45	Washout		
4	850	\$109.30	935	\$118.05	1020	\$125.25			
5	1010	\$126.10	1115	\$139.05	1225	\$146.05			
6	1170	\$146.90	1300	\$160.05	1425	\$170.65			
7	1335	\$165.70	1430	\$181.05	1540	\$193.65			
8	1495	\$184.50	1680	\$202.05	1800	\$216.45			
9	1655	\$208.30	1845	\$228.05					
10	1820	\$222.10							



NOTE: - The shipping weights given above are for PARTITIONS constructed of SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

Schedule 6  
Aug. 15, 1914

# The Standard Deal Company Ltd.

F633

Page 17

## RANGE CLOSETS

No. of Beds	Weight	24"		27"		30"	
		Price	Weight	Price	Weight	Price	Weight
2	680	\$ 95.80	715	\$100.15	740	\$103.75	Washout
3	885	\$118.00	980	\$122.55	965	\$127.95	
4	1100	\$139.85	1145	\$148.80	1190	\$155.80	
5	1300	\$188.70	1355	\$174.65	1415	\$183.65	
6	1500	\$187.55	1570	\$200.70	1635	\$211.50	
7	1705	\$211.40	1780	\$228.75	1855	\$239.85	
8	1905	\$235.25	1990	\$252.80	2080	\$287.20	
9	2105	\$259.10	2205	\$278.85			
10	2310	\$282.95					



F634



Schedule 6

Aug. 15, 1914

NOTE.—The Shipping Weights given above are for PARTITIONS constructed of SHEET STEEL. Weights of CAST IRON PARTITIONS will be given on application.

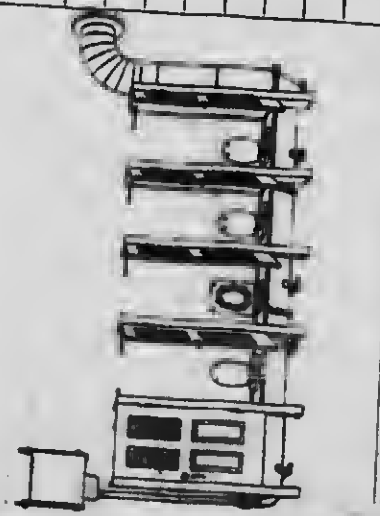
# The Standard Deal Company Ltd.

F536

Washout

Page 18  
RANGE  
CLOSETS

No. of Seats	27"		30"		All Private Enclosures
	Weight	Price	Weight	Price	
2	910	\$178.20	965	\$181.80	
3	1175	\$281.80	1240	\$237.20	
4	1450	\$289.05	1635	\$238.25	
5	1720	\$348.80	1830	\$355.80	
6	2000	\$408.65	2125	\$414.85	
7	2285	\$480.80	2480	\$478.40	
8	2580	\$518.05	2700	\$532.45	
9	2890	\$575.80			



NOTE:—The Shipping Weights given above are for PARTITIONS constructed of SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

Schedule 6  
Aug. 15, 1914

*The Standard Deal Company Ltd.*

Page 19  
URINALS

F661



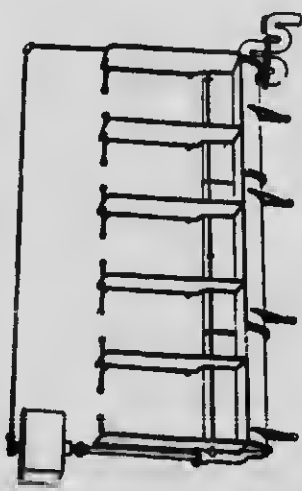
Length	Weight	Price
4'	470	\$ 85.05
5'	515	\$ 90.05
6'	580	\$108.25
7'	680	\$119.85
8'	690	\$181.45
9'	740	\$143.05
10'	800	\$164.05
11'	865	\$166.25
12'	910	\$177.85
13'	965	\$189.45
14'	1025	\$201.05
15'	1080	\$212.65
16'	1185	\$224.25

Schedule 6  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 20  
URINALS

P 662



	Length	Weight	Price
Syphonic Action	4'	560	\$103.20
	6'	695	\$132.45
	8'	835	\$161.70
Plain Trough	10'	970	\$190.95
	12'	1105	\$220.20
With Partitions	14'	1250	\$249.45
	16'	1395	\$278.70

P 663



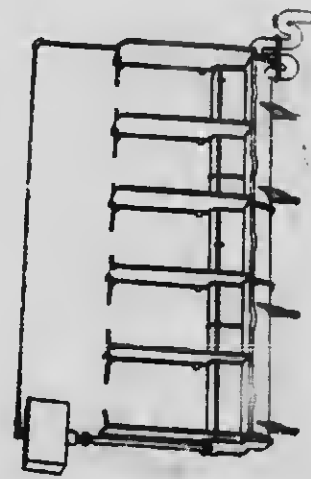
	Length	Weight	Price
Lipped Trough	4'	500	\$ 92.45
	6'	620	\$119.35
	8'	745	\$148.25
	10'	870	\$178.15
	12'	995	\$200.15
	14'	1120	\$226.95
	16'	1245	\$253.85

NOTE:—The shipping weights given above are for PARTITIONS constructed of SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

Schedule 6  
AUG. 15, 1914

# The Standard Ideal Company Ltd.

F664



Page 21  
URINALS

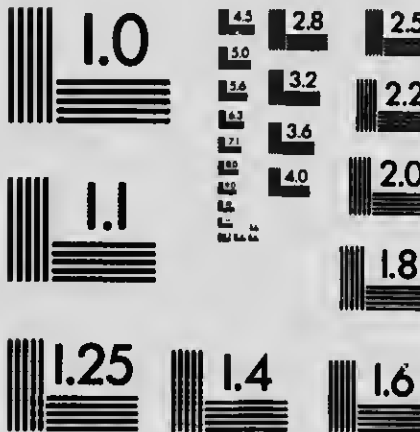
Syphonic Action			
Length	Weight	Price	
4'	690	\$110.60	
6'	740	\$143.65	
8'	890	\$176.60	Lipped Trough
10'	1040	\$209.45	
12'	1190	\$242.40	
14'	1350	\$275.85	
16'	1505	\$308.80	With Partitions

NOTE.—The Shipping Weights given above are for PARTITIONS constructed of SHIRT STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

Schedule 6  
Aug. 15, 1914



MICROCOPY RESOLUTION TEST CHART  
(ANSI and ISO TEST CHART No. 2)



APPLIED IMAGE Inc

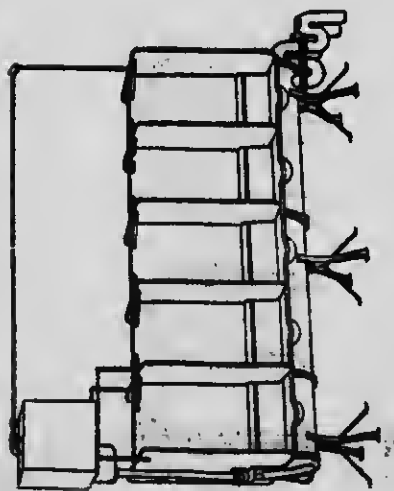
1651 East Main Street  
Rochester, New York 14609 USA  
(716) 482 - 0300 - Phone  
(716) 288 - 5989 - Fax



# The Standard Ideal Company Ltd.

Page 22  
URINALS

F666



	Length	Weight	Price
Double Syphonic Action	4'	1150	\$283.50
	6'	1500	\$305.60
Lipped Trough	8'	1860	\$377.70
	10'	2215	\$449.80
	12'	2675	\$521.90
	14'	2940	\$594.00
Partitions and Backs	16'	3320	\$666.10

	Length	Weight	Price
Plain Trough	4'	1100	\$218.70
	6'	1420	\$283.40
	8'	1760	\$343.10
	10'	2075	\$412.80
	12'	2405	\$477.50
	14'	2750	\$542.20
	16'	3100	\$606.90

F666  
Same as F666 except with plain trough.

NOTE:—The shipping weights given above are for PARTITIONS constructed or SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

Schedule 6  
Aug. 15, 1914

**NOTE:**—The shipping weights given above are for PARTITIONS constructed of SHEET STEEL. Weights of CAST IRON PARTITIONS will be given on application.

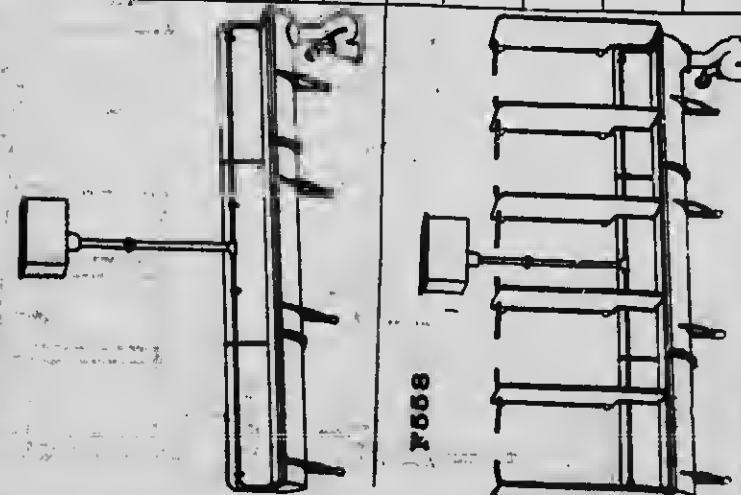
# The Standard Ideal Company Ltd.

Page 23

F657

URINALS

	Length	Weight	Price	Length	Weight	Price
	4'	300	\$ 74.10	12'	690	\$171.30
	6'	336	\$ 86.25	14'	795	\$195.60
	8'	386	\$ 98.40	16'	895	\$219.90
	7'	436	\$110.55	18'	995	\$244.20
	8'	490	\$122.70	20'	1105	\$268.50
	10'	590	\$147.00			
	4'	400	\$ 92.25	14'	1025	\$244.00
	6'	500	\$122.60	16'	1155	\$274.85
	8'	635	\$162.95	18'	1280	\$304.70
	10'	760	\$188.80	20'	1415	\$335.05
	12'	885	\$218.65			



Washout  
Flushing Rim

Schedule 6  
Aug. 15, 1914

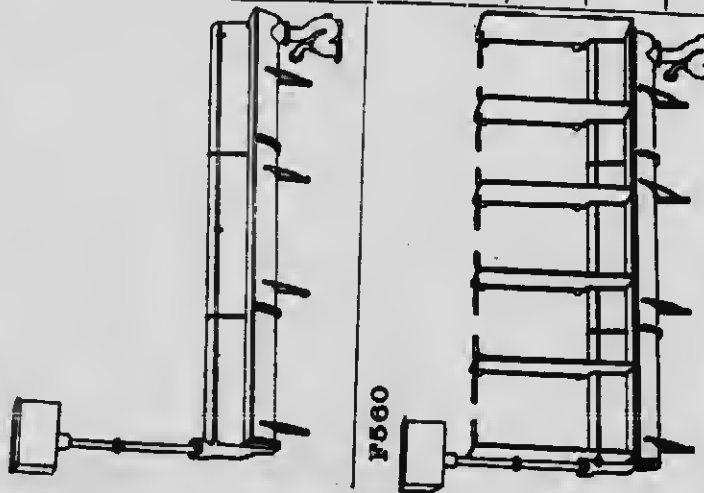
**NOTE:**—The shipping weights given above are for PARTITIONS constructed of SHEET STEEL. Weights of CAST IRON PARTITIONS will be given on application.

# The Standard Ideal Company Ltd

Page 24  
URINALS

F569

	Length	Weight	Price	Length	Weight	Price
	4'	320	\$ 74.10	10'	625	\$147.00
	5'	370	\$ 86.25	12'	725	\$171.30
	6'	420	\$ 98.40	14'	830	\$195.60
	7'	470	\$110.55	16'	930	\$219.90
	8'	525	\$122.70			
	4'	440	\$ 92.25	12'	920	\$213.65
	6'	535	\$122.60	14'	1065	\$244.00
	8'	670	\$162.95	16'	1190	\$274.35
	10'	795	\$183.30			



Schedule 6  
Aug. 15, 1914

NOTE: The shipping weights given above are for PARTITIONS constructed of SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

Schedule 9  
Aug. 15, 1914

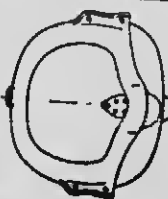
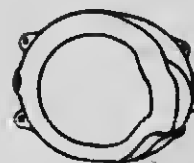
NOTE.—The Shipping Weights given above are for PARTITIONS constructed of SHEET STEEL.  
Weights of CAST IRON PARTITIONS will be given on application.

## The Standard Ideal Company Ltd.

Page 28

### URINALS

Plate	Style	Weight	Price
F671	Flat Back Lipped Urinal, with inlet and outlet couplings. Enamelled all-over.	70	\$14.55
F672	Corner Lipped Urinal, with inlet and outlet couplings. Enamelled all-over.	70	\$14.55
F673	Inside Corner Section, for Roll Rim Urinals.	225	\$24.00
F673½	Outside Corner Section, for Roll Rim Urinals.	225	\$24.00



Corner Sections

Schedule 6  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 26  
URINALS

Plate	Style	Length	Less Pipe-Stop and Trap		Extra for Pipe and Stop		Lipped Price
			Weight	Price	Weight	Price	
F674 F676	Lipped Separate Backs	2'	130	\$17.20	16	\$ 2.55	Separate Backs
		4'	240	\$28.85	16	\$ 4.05	
		6'	365	\$44.55	20	\$ 5.55	On
		8'	475	\$81.05	20	\$ 7.05	Brackets
		10'	600	\$77.55	25	\$ 3.55	
		12'	735	\$94.05	35	\$10.05	
F676 1/2	Plain Separate Backs	2'	130	\$13.40	15	\$ 2.55	Plain Trough
		3'	186	\$17.25	16	\$ 3.30	
		4'	240	\$21.05	16	\$ 4.05	
		6'	295	\$26.75	20	\$ 4.80	Separate Back
		8'	365	\$33.15	20	\$ 5.55	
		7'	415	\$39.55	20	\$ 8.80	On Brackets
		3'	475	\$45.85	20	\$ 7.05	
		9'	635	\$62.20	25	\$ 7.80	
		10'	800	\$68.65	25	\$ 3.55	
		12'	850	\$71.25	35	\$10.05	
		14'	785	\$83.95	35	\$11.55	
		16'	880	\$90.30	40	\$12.30	
F678	Plain Trough Integral Back	2'	140	\$13.40	15	\$ 2.55	Plain Trough
		3'	200	\$16.80	16	\$ 3.30	
		4'	260	\$17.25	16	\$ 4.05	Integral Back
		5'	310	\$19.10	20	\$ 4.80	
F677		6'	375	\$21.05	20	\$ 5.55	On Hangers
							Schedule 6



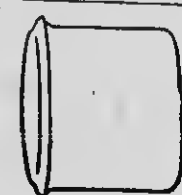
Aug. 15, 1914

On Hand  
Schedule 6  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

P. 40 27  
CLOSET  
TANKS

Plate	Style		Weight	Enam. Inside	Enam. All over
F685	Low Pattern, Square Front.	With Fittings	180	\$14.45	\$16.10
		Without Fittings	120	\$ 8.25	\$ 9.90
F686	Low Pattern, Round Front.	With Fittings	130	\$14.45	\$16.10
		Without Fittings	120	\$ 8.25	\$ 9.90
F686½	Low Pattern, Ser- pentine Front.	With Fittings	180	\$18.45	\$18.10
		Without Fittings	120	\$10.25	\$11.90
F687	High Pattern.	With Fittings	75	\$ 9.95	\$11.45
		Without Fittings	60	\$ 5.75	\$ 7.25



Schedule 6  
Aug. 15, 1914

# The Standard Ideal Company Ltd.

Page 29

## UTRINALS

Plate	Style	Weight	Length Inside	Length All Over
F690	Long Flushing Rim.	50	\$ 5.26	\$6.96
F691	" " " with S. A.	50	\$ 5.45	\$7.15
F692	Short Flushing Rim.	35	\$5.26	\$6.96
F693	" " " with S. A.	35	\$5.45	\$7.15
F694	New Pattern Philadelphia.	35	\$2.00	\$4.10
F694 1/2	" " " with S. A.	35	\$2.80	\$4.30
F695	Old Pattern Philadelphia.	30	\$2.40	\$3.90
F695 1/2	" " " with S. A.	30	\$2.00	\$4.10
F696	1/4 "G" Trap	20	\$1.95	\$3.05
F697	Full "G" Trap.	25	\$2.00	\$3.10

Schedule 6  
Aug 15, 1914

Drilling Hoppers for Stationary Seat. extra \$1.10.

*The Standard & Ideal Company Ltd.*

**CAR LOAD FREIGHT RATES—ENAMELED IRON WARE**

To Northern and Northwestern Points

PORT HOPE TO	BATH TUBS	LAUNDRY TRAYS	SINKS	LAVATORIES
Calgary . . . . .	\$1.33 cwt.	\$1.33 cwt.	\$1.33 cwt.	\$1.33 cwt.
Edmonton . . . . .	1.33 "	1.33 "	1.33 "	1.33 "
New Westminster . . . . .	1.35 "	1.35 "	1.35 "	1.50 "
Saskatoon . . . . .	1.09 "	1.09 "	1.09 "	1.09 "
Vancouver . . . . .	1.35 "	1.35 "	1.35 "	1.50 "
Victoria . . . . .	1.35 "	1.35 "	1.35 "	1.50 "
Winnipeg . . . . .	.69 "	.69 "	.69 "	.69 "

PORT HOPE TO	<u>NET RATES</u> —Above Rates less Freight Allowances.			
Calgary . . . . .	\$1.27 cwt.	\$1.27 cwt.	\$1.27 cwt.	\$1.27 cwt.
Edmonton . . . . .	1.27 "	1.27 "	1.27 "	1.27 "
New Westminster . . . . .	1.30 "	1.30 "	1.30 "	1.45 "
Saskatoon . . . . .	1.03 "	1.03 "	1.03 "	1.03 "
Vancouver . . . . .	1.30 "	1.30 "	1.30 "	1.45 "
Victoria . . . . .	1.30 "	1.30 "	1.30 "	1.45 "
Winnipeg . . . . .	.63 "	.63 "	.63 "	.63 "

# The Standard Ideal Company Ltd.

## ALBERTA

FREIGHT RATES TO TOWN	FROM JOBING POINT	CLASSES	
		3rd L.O.L.	5th L.O.L.
Alix. . . . .	Edmonton. . . . .	28	19
Banff. . . . .	Calgary. . . . .	25	17
Blairmore. . . . .	Calgary. . . . .	36	25
Bassano. . . . .	Calgary. . . . .	25	17
Castor. . . . .	Edmonton. . . . .	38	26
Cardston. . . . .	Calgary. . . . .	57	40
Coleman. . . . .	Calgary. . . . .	38	26
Camrose. . . . .	Edmonton. . . . .	25	18
Carstairs. . . . .	Calgary. . . . .	18	13
Crossfield. . . . .	Calgary. . . . .	14	10
Claresholme. . . . .	Calgary. . . . .	25	17
Calgary. . . . .	Jobbing Point. . . . .	..	..
Coronation. . . . .	Edmonton. . . . .	40	27
Edmonton. . . . .	Jobbing Point. . . . .	..	..
For Saskatchewan. . . . .	Edmonton. . . . .	..	..
Frank. . . . .	Calgary. . . . .	36	25
Gleichen. . . . .	Calgary. . . . .	20	14
High River. . . . .	Calgary. . . . .	16	11
Innisfail. . . . .	Calgary. . . . .	24	17
Lacombe. . . . .	Calgary. . . . .	27	18
Lonebutt. . . . .	..	..	..
Lloydminster. . . . .	Edmonton. . . . .	..	..
Lethbridge. . . . .	Calgary. . . . .	33	23
Medicine Hat. . . . .	Calgary. . . . .	29	20
MacLeod. . . . .	Calgary. . . . .	26	18
Olds. . . . .	Calgary. . . . .	20	14
Okotoks. . . . .	Calgary. . . . .	14	10
Pincher Creek. . . . .	Calgary. . . . .	31	24
Ponoka. . . . .	Edmonton. . . . .	22	15
Raymond. . . . .	Calgary. . . . .	49	34
Red Deer. . . . .	Calgary. . . . .	27	18

Schedule 7. Aug. 15, 1914

# The Standard & Ideal Company Ltd.

## ALBERTA—Continued

FREIGHT RATES TO TOWN	FROM JOBBOING POINT	CHARGES	
		3rd C.O.L.	5th C.O.L.
Sedgewick . . . . .	Calgary . . . . .	45	29
Stettler . . . . .	Calgary . . . . .	37	24
Strathmore . . . . .	Calgary . . . . .	14	10
Strathcona . . . . .	Calgary . . . . .	42	28
Taber . . . . .	Calgary . . . . .	38	26
Vegreville . . . . .	Edmonton . . . . .	..	..
Vermilion . . . . .	Edmonton . . . . .	..	..
Walnwright . . . . .			
Wetaskiwin . . . . .	Calgary . . . . .	27	18

# The Standard & Ideal Company Ltd.

## BRITISH COLUMBIA

FREIGHT RATES TO TOWN	FROM JOBBOING POINT	CLASSES	
		3rd L.C.L.	5th C.L.
Alberni.	Vancouver.....	41	28
Armstrong.	Vancouver.....	95	65
Ashcroft.	Vancouver.....	63	42
Cranbrook.	Vancouver.....	131	89
Coquitlam.	Vancouver.....	14	10
Collingwood.	Vancouver.....	19	07
Duncan's.	Vancouver.....	24	16
Esquimalt.	Vancouver.....	32	24
Edmonds Station.		..	..
Fernie.	Vancouver.....	140	94
Greenwood.	Vancouver.....	144	96
Grand Forks.	Vancouver.....	139	93
Golden.	Vancouver.....	108	73
Hazelton.	Vancouver.....	76	52
Haney.	Vancouver.....	18	13
Hollyburn.		..	..
Kamloops.	Vancouver.....	73	48
Kaslo.	Vancouver.....	124	83
Kelowna.	Vancouver.....	105	69
Ladner.		..	..
Ladysmith.	Vancouver.....	21	13
Michel.	Vancouver.....	142	96
Mission.	Vancouver.....	22	16
Merritt.	Vancouver.....	73	49
Nanaimo.	Vancouver.....	24	16
Nelson.	Vancouver.....	1.15	77
New Denver.	Vancouver.....	1.15	77
New Westminster.	Vancouver.....	12	8
North Vancouver.	Vancouver.....	..	..
Nakusp.	Vancouver.....	1.15	77
Phoenix.	Vancouver.....	1.44	96
Prince Rupert.	Vancouver Boat,		
Penticton.	Vancouver.....	108	71
Princeton.	Vancouver.....	158	115

*The Standard & Deal Company Ltd.*

**BRITISH COLUMBIA—Continued**

FREIGHT RATES TO TOWN	FROM JOBBOING POINT	CLASSES	
		3rd L.O.L.	5th O.L.
Revelstoke. . . . .	Vancouver.....	.9	67
Roseland. . . . .	Vancouver.....	1.15	77
Salmon Arm. . . . .	Vancouver.....	86	59
Summerland. . . . .	Vancouver.....	1.05	69
Steveston. . . . .	Vancouver.....	..	..
Trail. . . . .	Calgary.....	1.15	77
Vernon. . . . .	Vancouver.....	99	87
Vancouver. . . . .	Jobbing Point....	..	..
Victoria. . . . .	Vancouver.....	33	25

# The Standard & Ideal Company Ltd.

## MANITOBA

FREIGHT RATES TO TOWN	FROM JOBING POINT	CLASSES		
		3rd L.O.L.	5th C.L.	
Altona . . . . .	Winnipeg . . . . .	18	13	
Brandon . . . . .	Winnipeg . . . . .	30	21	
Beausejour . . . . .	Winnipeg . . . . .	14	10	
Baldur . . . . .	Winnipeg . . . . .	27	19	
Binscarth . . . . .	Winnipeg . . . . .	40	27	
Birtle . . . . .	Winnipeg . . . . .	36	25	
Boissevain . . . . .	Winnipeg . . . . .	36	25	
Carberry . . . . .	Winnipeg . . . . .	26	18	
Carmen . . . . .	Winnipeg . . . . .	16	11	
Cartwright . . . . .	Winnipeg . . . . .	31	22	
Crystal City . . . . .	Winnipeg . . . . .	29	20	
Cypress River . . . . .	Winnipeg . . . . .	25	17	
Dauphin . . . . .	Winnipeg . . . . .	35	24	
Darlingford . . . . .	Winnipeg . . . . .	25	17	
Deloraine . . . . .	Winnipeg . . . . .	38	26	
Elk Horn . . . . .	Winnipeg . . . . .	36	25	
Elm Creek . . . . .	Winnipeg . . . . .	16	11	
Emerson . . . . .	Winnipeg . . . . .	20	14	
Gilbert Plains . . . . .	Winnipeg . . . . .	36	25	
Gimli . . . . .	Winnipeg . . . . .	18	13	
Gladstone . . . . .	Winnipeg . . . . .	24	17	
Glenboro . . . . .	Winnipeg . . . . .	26	18	
Grand View . . . . .	Winnipeg . . . . .	38	26	
Gretna . . . . .	Winnipeg . . . . .	21	15	
Hamiota . . . . .	Winnipeg . . . . .	34	24	
Hartney . . . . .	Winnipeg . . . . .	34	24	
Holland . . . . .	Winnipeg . . . . .	24	17	
Kenton . . . . .	Winnipeg . . . . .	35	24	
Killarney . . . . .	Winnipeg . . . . .	34	24	
Manitou . . . . .	Winnipeg . . . . .	26	18	
Melita . . . . .	Winnipeg . . . . .	36	25	
Minnedosa . . . . .	Winnipeg . . . . .	30	21	
MacGregor . . . . .	Winnipeg . . . . .	22	16	
Mindota . . . . .	Winnipeg . . . . .	36	25	
Morden . . . . .	Winnipeg . . . . .	22	16	
Morris . . . . .	Winnipeg . . . . .	14	10	

Schedule 7. Aug. 15, 1914

# The Standard Oil Company Ltd.

## MANITOBA—Continued

	FREIGHT RATES TO TOWN	FROM JOBBER POINT	CLASSES 3rd L.C.L.	5th C.L.
Norwood.	Winnipeg.....			
Napinka.	Winnipeg.....	..	..	
Neepawa.	Winnipeg.....	36	25	
Oak Lake.	Winnipeg.....	27	19	
Portage la Prairie.	Winnipeg.....	34	24	
Pilot Mound.	Winnipeg.....	20	14	
Plum Coulee.	Winnipeg.....	29	20	
Rapid City.	Winnipeg.....	20	14	
Reston.	Winnipeg.....	31	22	
Rivera.	Winnipeg.....	36	25	
Roblin.	Winnipeg.....	33	23	
Roland.	Winnipeg.....	43	29	
Rossburn.	Winnipeg.....	20	14	
Russell.	Winnipeg.....	36	25	
Selkirk.	Winnipeg.....	40	27	
Shoal Lake.	Winnipeg.....	10	07	
Sidney.	Winnipeg.....	35	24	
Somerset.	Winnipeg.....	25	17	
Souris.	Winnipeg.....	25	17	
Stonewall.	Winnipeg.....	33	23	
Swan Lake.	Winnipeg.....	10	07	
Swan River.	Winnipeg.....	25	17	
St. Boniface.	Winnipeg.....	46	31	
St. Jean Baptiste.	Winnipeg.....	..	..	
Transcona.	Winnipeg.....	16	11	
Treherne.	Winnipeg.....	09	06	
Virden.	Winnipeg.....	21	15	
Winnipeg.	Jobbing Point....	36	25	
Waskada.	Winnipeg.....	..	..	
Winkler.	Winnipeg.....	40	27	
		21	15	

# The Standard Ideal Company Ltd.

## NEW BRUNSWICK

FREIGHT RATES TO TOWN	FROM JOBING POINT	CLASSES 3rd L.O.L.	5th O.L.
Chatham . . . . .	Amherst . . . . .	24	16
Campbellton . . . . .	St. John . . . . .	29	19
Dalhousie . . . . .	St. John . . . . .	29	19
East Florenceville . . . . .	St. John . . . . .	30	20
Edmundston . . . . .	St. John . . . . .	35	21
Fredericton . . . . .	St. John . . . . .	29	19
Grand Falls . . . . .	St. John . . . . .	35	33
Hillsborough . . . . .	St. John . . . . .	..	..
Monetor . . . . .	Amherst . . . . .	15	10
Newcastle . . . . .	Amherst . . . . .	24	16
New Florenceville . . . . .	St. John . . . . .	30	20
Petitcodiac . . . . .	St. John . . . . .	17	11
Perth . . . . .	St. John . . . . .	32	21
Sackville . . . . .	Amherst . . . . .	7	5
St. John . . . . .	Jobbing Point . . . . .	..	..
St. Andrews . . . . .	St. John . . . . .	13	09
St. Stephen . . . . .	St. John . . . . .	13	09
Shediac . . . . .	Amherst . . . . .	17	11
Sussex . . . . .	St. John . . . . .	14	09
St. George . . . . .	St. John . . . . .	13	12
Woodstock . . . . .	St. John . . . . .	29	19

# The Standard Ideal Company Ltd.

## NOVA SCOTIA

FREIGHT RATES TO TOWN	FROM JOBING POINT	CLASSES	
		3rd L.O.L.	5th L.O.L.
Annapolis. . . . .	St. John. . . . .	16	11
Antigonish. . . . .	Halifax. . . . .	23	16
Amherst. . . . .	Jobbing Point. . . . .	..	..
Bridgewater. . . . .	Halifax. . . . .	17	11
Chester. . . . .	Halifax. . . . .	15	10
Dartmouth. . . . .	Halifax. . . . .	11	07
Digby. . . . .	St. John. . . . .	14	10
Glace Bay. . . . .	Sydney. . . . .	09	06
Halifax. . . . .	Jobbing Point. . . . .	..	..
Kentville. . . . .	Halifax. . . . .	18	12
Lunenburg. . . . .	Halifax. . . . .	11	07
Liverpool. . . . .	Halifax. . . . .	14	09
Mahone Bay. . . . .	Halifax. . . . .	17	11
New Glasgow. . . . .	Halifax. . . . .	22	15
North Sydney. . . . .	Sydney. . . . .	09	06
Picton. . . . .	Halifax. . . . .	22	15
Sydney. . . . .	Jobbing Point. . . . .		
Shelburne. . . . .	Halifax. . . . .	..	..
Springhill. . . . .	Amherst. . . . .	18	12
Stellarton. . . . .	Halifax. . . . .	11	07
Sydney Mines. . . . .	Sydney. . . . .	22	15
		09	06
Truro. . . . .	Halifax. . . . .	17	11
Windsor. . . . .	Halifax. . . . .	15	09
Westville. . . . .	Halifax. . . . .	22	15
Yarmouth. . . . .	St. John. . . . .	16	12

# The Standard Deal Company Ltd.

## ONTARIO

FREIGHT RATES TO TOWN	FROM JOBING POINT	CLASSES 3rd L.C.L.	5th O.L.
Acton.	Hamilton.	14	9
Alexandria.	Montreal.	17	11
Alliston.	Toronto.	15	10
Almonte.	Ottawa.	14	09
Amherstburg.	Windsor.	14	9
Arnprior.	Ottawa.	14	9
Aurora.	Toronto.	11	7
Aylmer.	London.	18	12
Barrie.	Toronto.	18	12
Beamsville.	Hamilton.	11	7
Belleville.	Port Hope.	15	10
Berlin.	Galt.	9	6
Blenheim.	London.	18	12
Bobcaygeon.	Port Hope.	14	9
Bowmanville.	Port Hope.	11	7
Bracebridge.	Toronto.	24	16
Brampton.	Toronto.	12	8
Brantford.	Galt.	11	7
Bridgeburg.	Hamilton.	18	12
Brighton.	Port Hope.	12	8
Brockville.	Ottawa.	26	17
Bruce Mines.	Toronto.	49	32
Brussels.	London.	20	13
Burlington.	Hamilton.	7	5
Bothwell.	London.	15	10
Caledonia.	Hamilton.	11	7
Campbellford.	Port Hope.	18	12
Cardinal.	Montreal.	23	15
Carleton Place.	Ottawa.	12	08
Chatham.	Windsor.	15	10
Cayuga.	Hamilton.	14	09
Chippawa.	Hamilton.	18	12
Chapleau.	Toronto.	57	38
Clinton.	London.	17	11
Cobalt.	Toronto.	50	33
Cobourg.	Port Hope.	7	5
Cochrane.	Toronto.	57	38
Colborne.	Port Hope.	12	8
Coldwater.	Toronto.	21	14
Collingwood.	Toronto.	21	14
Copper Cliff.	Toronto.	42	28
Cornwall.	Montreal.	18	12

# The Standard Ideal Company Ltd.

## ONTARIO—Continued

FREIGHT RATES TO TOWN	FROM JOBING POINT	CLASSES	
		3rd L.O.L.	5th O.L.
Delhi . . . . .	London . . . . .	18	12
Deseronto . . . . .	Port Hope . . . . .	21	14
Drayton . . . . .	Galt . . . . .	15	10
Dresden . . . . .	London . . . . .	23	15
Dundas . . . . .	Hamilton . . . . .	6	4
Dunville . . . . .	Hamilton . . . . .	14	9
Durham . . . . .	Toronto . . . . .	28	15
Eganville . . . . .	Ottawa . . . . .	20	13
Eglinton . . . . .	Toronto . . . . .	6	4
Elmira . . . . .	Galt . . . . .	12	8
Elora . . . . .	Galt . . . . .	14	09
Embro . . . . .	London . . . . .	..	..
Embrun . . . . .	Ottawa . . . . .	12	8
Essex . . . . .	Windsor . . . . .	11	7
Exeter . . . . .	London . . . . .	12	8
Fenelon Falls . . . . .	Port Hope . . . . .	17	11
Fergus . . . . .	Galt . . . . .	14	9
Forest . . . . .	London . . . . .	18	12
Fort Erie . . . . .	Hamilton . . . . .	17	11
Fort Frances . . . . .	Winnipeg . . . . .	38	26
Fort William . . . . .	Toronto . . . . .	70	42
Galt . . . . .	Jobbing Point . . . . .	..	..
Gananoque . . . . .	Port Hope . . . . .	24	16
Georgetown . . . . .	Toronto . . . . .	12	8
Glencoe . . . . .	London . . . . .	12	8
Goderich . . . . .	London . . . . .	18	12
Grimsby . . . . .	Hamilton . . . . .	11	7
Guelph . . . . .	Galt . . . . .	9	6
Haileybury . . . . .	Toronto . . . . .	50	33
Hamilton . . . . .	Jobbing Point . . . . .	..	..
Hanover . . . . .	Galt . . . . .	21	14
Harriston . . . . .	Galt . . . . .	18	12
Harrow . . . . .	London . . . . .	23	15
Havelock . . . . .	Port Hope . . . . .	12	8
Hespeler . . . . .	Galt . . . . .	7	5
Humberstone . . . . .	Hamilton . . . . .	17	11
Hawkesbury . . . . .	Montreal . . . . .	20	13
Huntsville . . . . .	Toronto . . . . .	26	17
Ingersoll . . . . .	London . . . . .	11	7
Iroquois . . . . .	Montreal . . . . .	23	15

# The Standard Deal Company Ltd.

## ONTARIO—Continued

FREIGHT RATES TO TOWN	FROM JOBBOING POINT	CLASSES	
		3rd C.O.L.	5th C.O.L.
Kemptville.	Ottawa.....	12	08
Kenora.	Winnipeg.....	29	20
Kincardine.	London.....	23	15
Kingston.	Port Hope.....	23	15
Lakefield.	Port Hope.....	14	9
Lansdowne.	Port Hope.....	24	16
Leamington.	Windsor.....	14	09
Lindsay.	Port Hope.....	15	10
Listowel.	Galt.....	18	12
London.	Jobbing Point.....	..	..
Madoc.	Port Hope.....	20	13
Meaford.	Toronto.....	24	16
Markdale.	Toronto.....	21	14
Merrickville.	Ottawa.....	15	10
Midland.	Toronto.....	24	16
Millbrook.	Port Hope.....	11	7
Milton.	Hamilton.....	12	8
Mitchell.	London.....	15	10
Mimico.	Toronto.....	7	5
Morrisburg.	Montreal.....	21	14
Mount Forest.	Galt.....	18	12
Napanee.	Port Hope.....	26	13
New Liskerd.	Toronto.....	51	34
Newmarket.	Toronto.....	12	8
Niagara Falls.	Hamilton.....	15	10
North Bay.	Toronto.....	29	19
Norwich.	London.....	15	10
Oakville.	Hamilton.....	11	7
Oil Springs.	London.....	18	12
Orangeville.	Toronto.....	15	10
Orillia.	Port Hope.....	21	14
Oshawa.	Port Hope.....	12	8
Ottawa.	Jobbing Point.....	..	..
Owen Sound.	Toronto.....	24	16
Paisley.	Galt.....	23	15
Palmerston.	Galt.....	17	11
Paris.	Galt.....	11	7
Parkhill.	London.....	17	11
Parry Sound.	Toronto.....	29	19

# The Standard Ideal Company Ltd.

## ONTARIO—Continued

FREIGHT RATES TO TOWN	FROM JOBBOING POINT	CLASSES 3rd L.O.L.	5th C.L.
Pembroke.	Ottawa.....	23	15
Penetanguishene.	Toronto.....	23	15
Perth.	Ottawa.....	18	12
Peterboro.	Port Hope.....	14	9
Petrolia.	London.....	17	11
Picton.	Port Hope.....	18	12
Port Arthur.	Toronto.....	70	42
Port Burwell.	London.....	15	10
Port Colborne.	Hamilton.....	17	11
Port Dover.	Hamilton.....	15	10
Port Elgin.	Hamilton.....	26	17
Port Hope.	Manufacturing Point		
Port Perry.	Toronto.....	15	10
Port Rowan.	London.....	20	13
Porcupine.	Toronto.....	57	38
Port Stanley.	London.....	12	8
Prescott.	Ottawa.....	26	17
Preston.	Galt.....	6	4
Rainy River.	Winnipeg.....	33	23
Benfrew.	Ottawa.....	17	11
Ridgetown.	London.....	17	11
Ridgeway.	Hamilton.....	18	12
Ripley.	London.....	21	14
Russell.	Ottawa.....	11	7
Rodney.	London.....	15	10
St. Catharines.	Hamilton .....	14	9
St. Marys.	London.....	12	8
St. Thomas.	London.....	17	11
Sarnia.	London.....	18	12
Sault Ste. Marie.	Toronto .....	48	32
Seaforth.	London.....	17	11
Shelburne.	Toronto .....	18	12
Simcoe.	Hamilton .....	15	10
Smith's Falls.	Ottawa.....	17	11
Stayner.	Toronto .....	21	14
Stirling.	Port Hope.....	18	11
Stouffville.	Toronto .....	12	8
Stratford.	Galt.....	14	9
Strathroy.	London.....	12	8
Sturgeon Falls.	Toronto .....	36	24
Sudbury.	Toronto .....	86	24
Sydenham.	Port Hope.....	24	16

Schedule 7. Aug. 15, 1914

# The Standard Ideal Company Ltd.

## ONTARIO—Continued

FREIGHT RATES TO TOWN	FROM JOBBER POINT	CLASSES	
		3rd C.L.	5th C.L.
Sombra.	Windsor.	21	14
Steelton	Toronto	50	33
Tavistock.	Galt.	15	10
Thamesville.	London.	15	10
Thessalon.	Toronto	47	31
Thorold.	Hamilton	14	9
Tillsonburg.	London	17	11
Trenton.	Port Hope	14	9
Tweed.	Port Hope	..	..
Toronto.	Jobbing Point	29	15
Uxbridge.	Toronto	14	9
Walkerton.	Galt.	21	14
Walkerville.	Windsor	6	4
Wallaceburg.	Windsor	20	13
Waterdown.	Hamilton	6	4
Welland.	Hamilton	14	9
Whitby.	Toronto	12	8
Wiarton.	London	24	16
Windsor.	London	20	13
Wingham.	London	..	..
Woodstock.	London	12	08

# The Standard & Deal Company Ltd.

## PRINCE EDWARD ISLAND

FREIGHT RATES TO TOWN	FROM JOBBER POINT	CLASSES	
		3rd L.O.L.	5th C.L.
Charlottetown, P.E.I. ....	Amherst.....	30.	21
Summerside, P.E.I. ....	Amherst.....	24	17

# The Standard & Ideal Company Ltd.

## SASKATCHEWAN

FREIGHT RATES TO TOWN	FROM JOBBOING POINT	CLASSES	
		3rd L.C.L.	5th C.L.
Arcola.	Winnipeg.....	48	32
Battleford.	Saskatoon.....	..	..
Broadview.	Winnipeg.....	49	33
Canora.	Winnipeg.....	54	36
Carlyle.	Winnipeg.....	46	31
Carnduff.	Winnipeg.....	44	30
Davidson.	Saskatoon.....	24	17
DeLisle.	Saskatoon.....	14	10
Dundurn.	Saskatoon.....	14	10
Estevan.	Winnipeg.....	54	36
Francis.	Winnipeg.....	57	38
Fleming.	Winnipeg.....	40	27
Govan.	Saskatoon.....	31	22
Gleichen.	Calga'y.....	20	14
Grenfell.	Winnipeg.....	52	35
Gull Lake.	Winnipeg.....	80	54
Hague.	Saskatoon.....	14	10
Hanley.	Saskatoon.....	16	11
Herbert.	Winnipeg.....	73	49
Humboldt.	Saskatoon.....	25	17
Indian Head.	Winnipeg.....	55	37
Kindersley.	Saskatoon.....	33	23
Lumsden.	Saskatoon.....	36	25
Lang.	Winnipeg.....	59	40
Langham.	Saskatoon.....	16	11
Lanigan.	Saskatoon.....	25	17
Lipton.	Winnipeg.....	60	40
Moose Jaw.	Winnipeg.....	64	43
Moosomin.	Winnipeg.....	42	28
Mortlack.	Winnipeg.....	66	45
Macklin.	Saskatoon.....	40	27
Macoun.	Winnipeg.....	55	37
Maple Creek.	Winnipeg.....	93	57
Melfort.	Saskatoon.....	38	26

# The Standard & Ideal Company Ltd.

## SASKATOHEWAN—Continued

FREIGHT RATES TO TOWN	FROM JOBBOING POINT	CLASSES	
		3rd L.O.L.	5th C.L.
Malville.	Winnipeg.....	51	34
Milestone.	Winnipeg.....	60	41
Montmartre.	Winnipeg.....	54	36
North Battleford.	Saskatoon.....	29	20
Outlook.	Winnipeg.....	76	52
Oxbow.	Winnipeg.....	48	32
Prince Albert.	Saskatoon.....	27	19
Qu'Appelle.	Winnipeg.....	55	37
Rosthern.	Saskatoon.....	16	11
Regina.	Winnipeg.....	60	40
Rosetown.	Saskatoon.....	..	..
Rouleau.	Winnipeg.....	61	41
Sandsen.	Jobbing Point.....	..	..
Saskatoon.	Winnipeg.....	76	52
Swift Current.	Winnipeg.....	48	32
Saltecoata.	Winnipeg.....	33	22
Strasburg.	Saskatoon.....	09	06
Sutherland.	Saskatoon.....	16	11
Vonda.	Saskatoon.....	..	..
Wadena.	Saskatoon.....	34	24
Wapella.	Winnipeg.....	46	31
Whitewood.	Winnipeg.....	48	32
Wilcox.	Winnipeg.....	60	41
Wilkie.	Saskatoon.....	27	19
Windthorst.	Winnipeg.....	51	34
Wynyard.	Winnipeg.....	60	40
Wolseley.	Winnipeg.....	54	36
Weyburn.	Winnipeg.....	55	37
Watrous.	Winnipeg.....	..	..
Yellow Grass.	Winnipeg.....	57	39
Yorkton.	Winnipeg.....	51	..
Zealandia.	Saskatoon.....	22	15

# The Standard & Ideal Company Ltd.

## QUEBEC

FREIGHT RATES TO TOWN	FROM LOADING POINT	CLASSES	
		3rd L.G.L.	5th G.L.
Aeton Vale.....	Sherbrooke.....	17	11
Amqui.....	Quebec.....	26	17
Ancienne Lorette.....	Quebec.....	07	06
Aylmer.....	Ottawa.....	07	06
Beauceville.....	Quebec.....	24	16
Beauharnois.....	Montreal.....	15	10
Beauport.....	Quebec.....	06	03
Bedford.....	Montreal.....	18	12
Beebe.....	Sherbrooke.....	..	..
Bic.....	Quebec.....	23	15
Buckingham.....	Ottawa.....	12	08
Cape St. Ignace.....	Quebec.....	12	08
Cookshire.....	Sherbrooke.....	12	08
Chambly.....	Montreal.....	14	09
Chicoutimi.....	Quebec.....	26	24
Cowansville.....	Sherbrooke.....	20	18
Coaticook.....	Sherbrooke.....	11	07
Danville.....	Sherbrooke.....	14	09
Deschambault.....	Quebec.....	15	10
D'Israeli.....	Sherbrooke.....	20	13
Drummondville.....	Montreal.....	20	13
Farnham.....	Montreal.....	18	12
Granby.....	Montreal.....	20	13
Grand Mere.....	Quebec.....	21	14
Hull.....	Ottawa.....	06	04
Hemmingford.....	Montreal.....	17	11
Huntingdon.....	Montreal.....	18	13
Iberville.....	Montreal.....	12	08
Joliette.....	Montreal.....	15	10
Jonquiere.....	Quebec.....	26	24
Knowlton.....	Sherbrooke.....	18	12
Lachute.....	Montreal.....	17	11
Laprairie.....	Montreal.....	09	06
Levis.....	Quebec.....	..	..
Lachine.....	Montreal.....	..	..

Schedule 7. Aug. 15, 1914

# The Standard Deal Company Ltd.

## QUEBEC—Continued

FREIGHT RATES TO TOWN	FROM JOBING POINT	CLASSES	
		3rd L.C.L.	5th C.L.
L'Assomption . . . . .	Montreal . . . . .	11	.07
LaTuque . . . . .	Quebec . . . . .	24	.16
Laurentides . . . . .	Quebec . . . . .	21	.14
Lennoxville . . . . .	Sherbrooke . . . . .	06	.04
L'Epiphanie . . . . .	Montreal . . . . .	12	.08
Longueuil . . . . .	Montreal . . . . .	12	.08
Lorette . . . . .	Quebec . . . . .	06	.04
Louisville . . . . .	Montreal . . . . .	20	.18
Montreal . . . . .	Jobbing Point . . . . .	..	..
Magog . . . . .	Sherbrooke . . . . .	11	.07
Marieville . . . . .	Montreal . . . . .	17	.11
Mascouche . . . . .	Montreal . . . . .	13	.08
Matapedia . . . . .	Quebec . . . . .	27	.18
Montmagny . . . . .	Quebec . . . . .	11	.07
N. F. rville . . . . .	Montreal . . . . .	..	..
N. st . . . . .	Quebec . . . . .	20	.13
Ormeau . . . . .	Montreal . . . . .	17	.11
Papineauville . . . . .	Montreal . . . . .	20	.13
Pierreville . . . . .	Montreal . . . . .	20	.13
Plessisville . . . . .	Quebec . . . . .	18	.12
Port Neuf . . . . .	Quebec . . . . .	14	.09
Quebec . . . . .	Jobbing Point . . . . .	..	..
Rawdon . . . . .	Montreal . . . . .	18	.12
Richmond . . . . .	Sherbrooke . . . . .	12	.08
Rigaud . . . . .	Montreal . . . . .	15	.10
Rimouski . . . . .	Quebec . . . . .	23	.15
Riviere du Loup . . . . .	Quebec . . . . .	18	.12
Roberval . . . . .	Quebec . . . . .	35	.23
Rock Island . . . . .	Quebec . . . . .	..	..
Roxton Falls . . . . .	Sherbrooke . . . . .	21	.14
St. Hyacinthe . . . . .	Montreal . . . . .	15	.10
Sherbrooke . . . . .	Jobbing Point . . . . .	..	..
Stanstead . . . . .	Sherbrooke . . . . .	..	..
St. Agathe des Monts . . . . .	Montreal . . . . .	..	..
St. Aime . . . . .	Montreal . . . . .	18	.12
St. Anne de Bellevue . . . . .	Montreal . . . . .	18	.12
St. Anne de la Parade . . . . .	Montreal . . . . .	11	.07
St. Anne de la Pocatiere . . . . .	Quebec . . . . .	18	.12
	Quebec . . . . .	15	.10

# The Standard & Ideal Company Ltd.

## QUEBEC—Continued

FREIGHT RATES TO TOWN	FROM LOADING POINT	CLASSES	
		3rd L.G.L.	5th G.L.
St. Casimir . . . . .	Quebec . . . . .	17	11
St. Cesarie . . . . .	Montreal . . . . .	18	13
St. Fabien . . . . .	Quebec . . . . .	21	14
St. George East . . . . .	Quebec . . . . .	25	17
St. Jacques . . . . .	Montreal . . . . .	15	10
St. Jerome . . . . .	Montreal . . . . .	15	10
St. Johns . . . . .	Sherbrooke . . . . .	23	15
St. Lambert . . . . .	Sherbrooke . . . . .	23	15
St. Marie Beause . . . . .	Quebec . . . . .	21	14
St. Romuald D'Etchemin . . . . .	Quebec . . . . .	08	06
Ste. Scholastique . . . . .	Montreal . . . . .	15	10
Ste. Therese de Blainville . . . . .	Montreal . . . . .	11	07
Shawinigan . . . . .	Quebec . . . . .	21	14
Shawinigan Falls . . . . .	Quebec . . . . .	21	14
Sorel . . . . .	Montreal . . . . .	17	11
Stanfold . . . . .	Sherbrooke . . . . .	18	12
Sutton . . . . .	Sherbrooke . . . . .	20	13
Terrebonne . . . . .	Montreal . . . . .	11	07
Thetford Mines . . . . .	Sherbrooke . . . . .	21	14
Trois Pistolets . . . . .	Quebec . . . . .	21	14
Three Rivers . . . . .	Quebec . . . . .	18	13
Victoriaville . . . . .	Sherbrooke . . . . .	17	11
Valleyfield . . . . .	Montreal . . . . .	17	11
Waterloo . . . . .	Sherbrooke . . . . .	18	12

