## HYDE & CO. Montreal, quebec

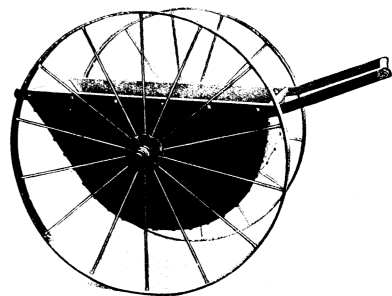
**T**HE BARROWS shown on this page have been designed to meet the rapidly growing demand of the Contractor who works in Brick, Stone, Mortar and <u>Cement</u>, for rigs suitable for different phases of this industry.

The enormous growth of the use of <u>Cement</u> has necessitated the building of barrows that

would handle the product in its various stages the most economically.

Our many years' experience in the selling of barrows enables us to put on the market a line that has strength, durability and quality, and is offered with a positive guarantee that it is the BEST of its kind manufactured.





11

## No. I CONCRETE CART

The bowl is so hung that it can be turned bottom up, making it especially convenient for laying the concrete base for sidewalks, reservoir bottoms and floors for reinforced concrete buildings. A brief description of this rig is as follows :

LENGTH of Body			39	1-2 inch
DEPTH of Body				20 inch
Width of Body				21 incl
GAUGE of Steel				No. 12
LENGTH over all				58 inch

WIDTH over	all		. 32 inch
WHEELS .	. 4:	2 in. dia	. 2 in. trend
AXLE			
WEIGHT .			225 pounds
			6 cubie feet



## F-2 ECONOMY STEEL TRAY

with angle steel legs and braces, is an excellent barrow for mortar and wet concrete.

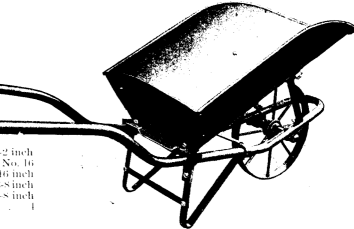
Tray measures  $34\times26$  in. and is made of No. 16 specially prepared steel, reinforced at corners and strengthened at top by a 5-16 in. steel rod. Heavy steel wheel, 16 in. in diameter, 1 3-4 x 5-16 in. tire, and runs on a steel axle firmly held to underside of handles by heavy lugs. Capacity 4 cubic feet. Weight, each, 76 lbs.

## H-2I BEAVER TUBULAR

One of the best barrows made for handling Brick. Crushed Stone, Sand, Gravel, Mortar or Cement where quick action is desired. Hangs just right for handling easily. Dimensions in brief are as follows :

LENGTH over all			65 1-2 inch
W1DTH over all			23-1-2 inch
HEIGHT over all			. 27 inch
TRAY LENGTH			38.1-2 inch
TRAY WIDTH .			. 23 inch
TRAY DEPTH			. 13 inch
		1	WEIGHT in lbs.

HEIGHT at nose23-1-2 inchGAUGE of steelNo. 16WHEEL Diameter16 inchTIRE3-4 x 3-8 inchSTEEL ANLE5-8 inchCAPACITY in Cubic Feet4



Write us for Booklet giving Description and Price of our complete line of Barrows