SIZES-OF LIGHTNING RODS.

Speaking of lightning rods, the Verkehrs Zeitung points out the desirability of making them of sufficient diameter to preclude the possibility of excessive heating. Arago has determined that an iron rod or wire of a diameter of 0.5416 inch will meet this requirement even with the heaviest electrical discharges. In view of the fact, however, that copper, zinc, and even lead wire is sometimes used in the manufacture of lightning rods, the appended table is presented, giving the diameter which should be used for wires of different metals and alloys. It was prepared by Dr. Rothen of the Swiss Telegraph Bureau:

Diameter in inches.

Copper	4
Platinum0.51	2
Iron	14
Zinc	2
Brass	4
Lead 0.84	8

A FEW WORDS ON FOUNDATIONS AND CHIMNEYS.

The relative merits of brick and stone as materials for cellar walls and foundations have recently been the subject of considerable newspaper discussion, says a writer in the Building World.

With respect to the strength of these materials, there is little if any room for preference. A well-built hard brick foundation wall will sustain any superstructure that can be placed upon it. And the same may be said of a first-class stone toundation. The only drawback to the latter is the difficulty which has heretofore prevailed of quarrying stone suitably shaped to make a good bed and bond. If the stones placed in such walls are angular in shape they are rather a source of weakness than strength to the structure. Another reason for the disfavor with which stone foundations have been regarded has been the carelessness of the masons in laying and filling in with stones of all shapes and too much mortar. But it is undoubtedly possible to get suitable stone and labor to lay it so that foundations which cannot be surpassed may be made of that material.

As to the exclusion of moisture, where both kinds of walls are well laid, there is no advantage between brick and stone. If the brick is laid in first-class cement and solidly flushed joints no water can pass, and a good stone wall is equally impervious to moisture, the only problem in this respect being one of honest workmanship.

The best method of constructing chimneys is to build them of hard brick outside and salmon brick lining. The salmon brick should be laid with as small joints as may be to secure proper adhesion of the courses. This may be done by laying. eight courses inside to seven outside. Salmon bricks are rather benefitted than injured by the action of heat.

It is a common practice to top off chimneys by a course of stone or a stone cap composed of one or more pieces. So far as the object of this practice is to prevent

the disfigurement of the chimney top by the displacement of bricks in consequence of the disintegration of the mortar by the gases of combustion, it is an unnecessary expense, as the laying of the top course and a few courses below it in Portland cement will make a finish as unsusceptible as stone to the action of those gases or the elements.

In calculating the strength of shop bressummers, care should be taken to allow for the manner in which the load is distributed. When the load is concentrated upon the middle of the bressummer the latter will only carry half as much as it will when its load is uniformly distributed over the whole span. The load upon a shop, bressummer is often assumed to be evenly distributed, whereas the greater portion of the brickwork may be concentrated at or near the middle.

In such cases, a safe and expeditious plan, avoiding elaborate calculations, is to take the weight of the brickwork as an evenly distributed load, without deducting the openings. When closer accuracy is required, it will be convenient to remember the following particulars of stress. Let s = the stress caused by a certain load when concentrated at the middle of a beam; then, if the same load be evenly distributed over the span, this will give a stress equivalent to f on the middle. If the load be divided into two equal parts, and each part be concentrated at one-third of the span, the stress at each of these points will be 4. and the total stress upon the beam will be equivalent to 64 s on the middle. If the load be divided into three equal parts, one part being placed on the middle and one at each side, halfway between the middle and the supports, the stress on the middle will be 4 the stress at each of the other points will be 4 and the beam will be equivalent to 17.5. Building World.

Prices of Building Materials.

CAR OR CARGO LOTS.			
11/2 and thicker clear picks. Am. ins \$30	00	£12	00
13/2 and thicker, three uppers, Am inc.	-		00
1 3 and thicker, pickings, Am ins			00
	00		00
	00		00
	00		00
	00		00
1 x 10 and 12 spruce culls 10	00		00
x to and 12 maple culls			00
1 inch clear and picks 25	00	30	00
r inch dressing and better 18	∞	20	00
	00	16	00
1 inch siding, common 11	00	12	0)
t inch siding, ship culls \$1c inch siding, milt culls \$1cCull scantling	00	\$11	0)
z inch siding, mill culls	∞	9	∞
Cull scantling	∞	9	00
1 1/2 and thicker cutting up plank 22	00	. 25	တ
1 inch strips, 4 in. to 8 in. mill 1un 1	00	15	00
	•	12	00
11/2 inch flooring	00		œ
	30		∞
		Ú 2	35
XX shingles, sawn	30	1	35
Eastlake galvanized steel shingles, 24			
W. G., per square Eastlake galvanized steel shingles, 26		6	00
Eastlake galvanized steel shingles, 26			
W. G., per square			50
Eastlake painted steel shingles, per sq		4	∞
Round pointed galvanized steel			
shingles, per sq		0	00
Round pointed painted steel shingles, Round pointed, unpainted. Terne tin		4	35
Round pointed, unpainted, Terne tin			
shingles		4	00
hranitosi gaivanireo, steel siotng, per		_	
Square			00
Manifoba painted steel siding, per sq. Painted sheet steel pressed brick			50
Painted crimped steel sheeting		3	50
	١.	3	40
Price of Copper shingles according to weigh			

	
PROITATOUP DRAY	10 00
Shipping cull boards, promiscu widths	ous : :3:00
Shipping cull boards, promiscu widths	14 00 oft 11 00 48 00
tt tt tt 10 tt 10 tt	12 00 13 00
Scantling and joist, up to 16 ft	13 49 14 60
11 11 18 ft	15 00
11 22 (1	10 00
11 11 24 ft	··· 21 00
11 28 11	25 00
11 32 ft	27 00
11 11 34 ft	29 50 31 00
ii ii 38 ft	
Cutting up planks, 1 & and thicker,	dry 25 00 20 00 urd, 18 00 22 00
Cedar for block paving, per cord	18 00 82 00
Cedar for block paving, per cord Cedar for Kerbing, 4 x 14, per M	14 00
B. M.	18 00 31 00
1 14 inch flooring, dressed, F. M 1 14 inch flooring rough, B. M 1 14 dressed, F. M	18 00 22 00
undressed, B. M	18 00 to co
" uressed	18 00 22 00
Beaded sheeting, dressed	22 00 35 00
Beaded sheeting, dressed	265 275
52WN 1240	2 00 7 70
Red oakWhite	30 00 40 00 35 00 45 00
White Basswood, No. 1 and 2 Cherry, No. 1 and 2 White ash, No. 1 and 2 Black ash, No. 1 and 2	15 00 45 00
White ash, No. 1 and 2	70 00 70 00
White ash, No. 1 and 2	20 00 30 00
Picks, American inspection	40 00
Three uppers, American inspection BRICK-W.M	50 00
Common Walling	\$7 50
Good Facing	900
Pressed Brick:	
Plain brick, f. o. b. at Milton, per	M \$17 00
Hard Building	8 00
Moulded and Ornamental, per 100	
First quality, f.o.b. at Campbellville	
3rd " " "	" 10 00
Ornamental, per 100	\$3 to 10 00
Tiles	
Ø4	24 00
Stone. Common Rubble, Per Toise, deli	
Common Rubble, Per Toise, deli	vered 14 00
Common Rubble, Per Toise, deli Large flat " " Cubic Foundation Blocks, " Cubic F	vered 14 00
Common Rubble, Per Toise, deli Large flat " " Cubic F Foundation Blocks, " Cubic F Slate: Roofing (V square).	vered 14 00 18 00 00t 35
Common Rubble, Per Toise, deli Large flat " " Cubic F Foundation Blocks, " Cubic F Slate: Roofing (V squars). " red " purple	vered 14 00 18 00 700t 35
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic F Slate: Roofing (V square)." red	vered 14 00 18 00 0001. 35 16 00 9 00
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic F Slate: Roofing (V square)." red	vered 14 00 18 00 0001. 35 16 00 9 00
Common Rubble, Per Toise, deli Large flat " " Cubic F Foundation Blocks, " Cubic F Slate: Roofing (V square). " red " purple " untading green	vered 14 00 18 00 0001. 35 16 00 9 00
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic F State: Roofing (V squars). "purple	14 00 18 00 10 01 16 00 17 00 19 00 10
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic F State: Roofing (V squars). "purple	14 00 18 00 19 00 10 01 10 00 10
Common Rubble, Per Toise, deli Large flat "Foundation Blocks, "Cubic F Slute: Roofing (V square). " pupple "unitading green black slate" Terra Cotta Tile, per sq Ornamental Black Slate Roofing Sand: Per Load of 1½ Cubic Yards Per Load of 1½ Cubic (In oil, 3) White lead, Can.	14 00 18 00
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Red Cubic Foundation Red Can." "purple "untading green." "purple "untading green." "black slate Terra Cotta Tile, per \$4, Ornamental Black Slate Roofing Sand: Per Load of 1½ Cubic Yards. PAINTS. (In oil, 3 White lead, Can. "inc, Can. Red lead, Eng. "venetian.	14 00 18 00 18 00 19 00 19 00 10 17 50 10 18 00
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Red Common	14 00 18 00 18 00 18 00 18 00 18 00 19 00 10 0
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Research Common Co	14 00 18 00 18 00 18 00 18 00 19 00 10 0
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks and "purple "unlading green block slate Terra Cotta Tile, per sq. "Ornamental Black Slate Roofing Sand! Per Load of 1½ Cubic Yards. PAINTS. (In oil, 3 White lead, Can. "inc, Can. Red lead, Eng. "venetian. "venetian. "venetian. "Indian, Eng. Yellow ochree.	14 00 18 0
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Red Cubic Foundation Red Cubic Foundation Red Canda Foundation Red Landa Foundation Red Landa Foundation	14 00 18 0
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Red Cubic Page 10 and 10	14 00 18 0
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Red Cubic Page 10 and 10	14 00 18 0
Common Rubble, Per Toise, deli Large flat "Count County Co	14 00 18 0
Common Rubble, Per Toise, deli Large flat "Count Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple." "purple." "untading green. "black slate Terra Cotta Tile, per \$4, Ornamental Black Slate Roofing Sand: Per Load of 1½ Cubic Yards. PAINTS. (In oil, 3 White lead, Can. "inc, Can. Red lead, Eng. "verntilion. "Indian, Eng. "verntilion. "Indian, Eng. Yellow ochre Yellow chrome. "Paris. Black, lamp. Blue, ultramarine. Oil, linseed, raw (2 Imp. gallon). "boiled" "refined.	7 10 10 10 10 10 10 10 10 10 10 10 10 10
Common Rubble, Per Toise, deli Large flat "Count County Co	## 14 00 18 00 18 00 18 00 18 00 19
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple	7 50 100 120 125 125 126 125 126 125 126 125 126 125 126 125 126 125 126 125 126 125 126 125 126 125 126 125 126 125 126 125 126 126 125 126 126 126 126 126 126 126 126 126 126
Common Rubble, Per Toise, deli Large flat "Count County Co	14 00 18 0
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple "untading green." "purple "untading green." "black slate Terra Cotta Tile, per \$4 Ornamental Black Slate Roofing Sand: Per Load of 1½ Cubic Yards. PAINTS. (In oil, 3 White lead, Can. "inc, Can. Red lead, Eng. "vernillion. "Indian, Eng. "vernillion. "Indian, Eng. Yellow ochre. "Yellow ochre. "Yellow chrome. "Paris. Black, lamp. Blue, ultramarine. Oil, linseed, raw (2 Imp. gallon). "boiled" "refined, Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am., Sienna, burnt. Umber, "CEMENT, LIME,	14 00 18 0
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red" "purple" "unlading green black slate "Der Load of 1½ Cubic Yards. Per Load of 1½ Cubic Yards. Per Load of 1½ Cubic Yards. PAINTS. (Inoil, 3 White lead, Can. "sinc, Can. Red lead, Eng. "venetian. "vermillion. "Indian, Eng. "Yellow ochre. "Yellow chrome. "Paris. "Blue, ultramarine. Oil linseed, raw (2 Imp. gallon)." "boiled "refined, Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am., Sienna, burnt. Umber. "GEMENT, LIME, Lime, Per Barrel of 2 bushels, Gi	14 00 18 00 18 00 18 00 18 00 18 00 19 0
Common Rubble, Per Toise, deli Large flat "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple "untading green." "black slate Terra Cotta Tile, per \$4, Ornamental Black Slate Roofing Sand t: Per Load of 1½ Cubic Yards. PAINTS. (In oil, 3 White lead, Can. "ainc, Can. Red lead, Eng. "vermillion. "indian, Eng. Yellow ochre Yellow ochre Yellow chrome Green, chrome "Paris. Black, lamp. Bluc, ultramarine. Oil, linseed, raw (£ Imp. gallon). ""boiled refined, Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am., Sienna, burnt Umber. "CEMENT, LIME, Lime, Per Barrel of 2 bushels, Gi. "Wellow Brunswell." Plaster, Calcined, New Brunswell. "Nova Scotia."	14 00 18 0
Common Rubble, Per Toise, deli Large flat "Countation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple "untading green." "black slate Terra Cotta Tile, per \$4, Ornamental Black Slate Roofing Sand: Per Load of 1½ Cubic Yards. PAINTS. (In oil, 3 White lead, Can. "sinc, Can. Red lead, Eng. "vermillion. "indian, Eng. Yellow ochre Yellow ochre Yellow chrome Green, chrome "Paris. Black, lamp. Bluc, ultramarine. Oil, linseed, raw (£ Imp. gallon). ""boiled refined, Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am., Sienna, burnt Umber. "Extent Litte, Lime, Per Barrel of 2 bushels, for whose Borname, "Nova Scotia. Hair, Plasterers, per bag.	14 00 18 00 18 00 18 00 18 00 18 00 19 0
Common Rubble, Per Toise, deli Large flat "Countation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple "untading green." "black slate Terra Cotta Tile, per \$4, Ornamental Black Slate Roofing Sand: Per Load of 1½ Cubic Yards. PAINTS. (In oil, 3 White lead, Can. "sinc, Can. Red lead, Eng. "vermillion. "indian, Eng. Yellow ochre Yellow ochre Yellow chrome Green, chrome "Paris. Black, lamp. Bluc, ultramarine. Oil, linseed, raw (£ Imp. gallon). ""boiled refined, Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am., Sienna, burnt Umber. "Extent Litte, Lime, Per Barrel of 2 bushels, for whose Borname, "Nova Scotia. Hair, Plasterers, per bag.	14 00 18 0
Common Rubble, Per Toise, deli Large flat "Countation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple "untading green." "black slate Terra Cotta Tile, per \$4, Ornamental Black Slate Roofing Sand: Per Load of 1½ Cubic Yards. PAINTS. (In oil, 3 White lead, Can. "sinc, Can. Red lead, Eng. "vermillion. "indian, Eng. Yellow ochre Yellow ochre Yellow chrome Green, chrome "Paris. Black, lamp. Bluc, ultramarine. Oil, linseed, raw (£ Imp. gallon). ""boiled refined, Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am., Sienna, burnt Umber. "Extent Litte, Lime, Per Barrel of 2 bushels, for whose Borname, "Nova Scotia. Hair, Plasterers, per bag.	## 14 00 18 00 18 00 19 00 19 00 17 50 21 00 8 00 1 25 40.) 6 25 6 50 6 27 6 50 1 6 27 6 50 1 1 60 1 73 90 1 10 1 1 50 1 5 10 1 5 20 1 5 21 1 5 21 1 5 22 1 5 25 2 5 40 1 5 25 2 6 77 7 12 2 5 40 1 5 20 1 5 21 1 5 21 1 5 22 2 6 25 2 7 2 7 5 3 8 80 1 2 5 1 5 2 1 1 5 2 2 1 5 2 2 1 5 2 2 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 3 3 00 1 5 5 00 1 5 00 1 5 00 1
Common Rubble, Per Toise, deli Large flat "Count Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple "untading green." "black slate Terra Cotta Tile, per \$4, Ornamental Black Slate Roofing Sand: Per Load of 1½ Cubic Yards. PAINTS. (In oil, 3 White lead, Can. "inc, Can. Red lead, Eng. "vermillion. "vermillion. "Indian, Eng. Yellow ochre. Yellow ochre. Yellow chrome. Green, chrome. "Paris. Black, lamp Blue, ultramarine. Oil, linseed, raw (A Imp. gallon). "boiled" "refined, Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am., Sienna, burnt. Umber, "CEMENT, LIME, Lime, Per Barrel of 2 bushels, Gime, P	14 00 18 0
Common Rubble, Per Toise, deli Large flat " Cubic Foundation Blocks, " Cubic Foundation Blocks, " Cubic Foundation Blocks, " Cubic Foundation Blocks, " red " purple " untading green. black slate Terra Cotta Tile, per \$4 Ornamental Black Slate Roofing Sand: Per Load of 1½ Cubic Yards PAINTS. (In oil, 3 White lead, Can. " rinc, Can. Red lead, Eng. " vernillion. " vermillion. " lindian, Eng. " venetian. " vermillion. " loidian, Eng. " Yellow ochre. " Yellow chrome. " Paris. Black, lamp Blue, ultramarine. Oil, linseed, raw (2 Imp. gallon). " boiled " refined, " Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am., Sienna, burnt. Umber, " CEMENT, LIME, Lime, Per Barrel of 2 bushels, Gisenna, burnt. Umber, " Nova Scotia. " Nova Scotia. " Nova Scotia. " Thorold, " " Nova Scotia. " Thorold, " " Oncenston, " Napanee, " Hull, " " " " Napanee, " Hull, " " " " " " Napanee, " " Hull, " " " " " " " " " " " " " " " " " "	14 00 18 0
Common Rubble, Per Toise, deli Large flat " Cubic Foundation Blocks, " Cubic Foundation Blocks, " Cubic Foundation Blocks, " Cubic Foundation Blocks, " red " purple " untading green. black slate Terra Cotta Tile, per \$4 Ornamental Black Slate Roofing Sand: Per Load of 1½ Cubic Yards PAINTS. (In oil, 3 White lead, Can. " rinc, Can. Red lead, Eng. " vernillion. " vermillion. " lindian, Eng. " venetian. " vermillion. " loidian, Eng. " Yellow ochre. " Yellow chrome. " Paris. Black, lamp Blue, ultramarine. Oil, linseed, raw (2 Imp. gallon). " boiled " refined, " Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am., Sienna, burnt. Umber, " CEMENT, LIME, Lime, Per Barrel of 2 bushels, Gisenna, burnt. Umber, " Nova Scotia. " Nova Scotia. " Nova Scotia. " Thorold, " " Nova Scotia. " Thorold, " " Oncenston, " Napanee, " Hull, " " " " Napanee, " Hull, " " " " " " Napanee, " " Hull, " " " " " " " " " " " " " " " " " "	14 00 18 0
Common Rubble, Per Toise, deli Large flat " Cubic Foundation Blocks, " Cubic Foundation Blocks, " Cubic Foundation Blocks, " Cubic Foundation Blocks, " red " purple " untading green. black slate Terra Cotta Tile, per \$4 Ornamental Black Slate Roofing Sand: Per Load of 1½ Cubic Yards PAINTS. (In oil, 3 White lead, Can. " rinc, Can. Red lead, Eng. " vernillion. " vermillion. " lindian, Eng. " venetian. " vermillion. " loidian, Eng. " Yellow ochre. " Yellow chrome. " Paris. Black, lamp Blue, ultramarine. Oil, linseed, raw (2 Imp. gallon). " boiled " refined, " Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am., Sienna, burnt. Umber, " CEMENT, LIME, Lime, Per Barrel of 2 bushels, Gisenna, burnt. Umber, " Nova Scotia. " Nova Scotia. " Nova Scotia. " Thorold, " " Nova Scotia. " Thorold, " " Oncenston, " Napanee, " Hull, " " " " Napanee, " Hull, " " " " " " Napanee, " " Hull, " " " " " " " " " " " " " " " " " "	14 00 18 0
Common Rubble, Per Toise, deli Large flat " Cubic Foundation Blocks, " Cubic Foundation Blocks, " Cubic Foundation Blocks, " Cubic Foundation Blocks, " red " purple " untading green. black slate Terra Cotta Tile, per \$4 Ornamental Black Slate Roofing Sand: Per Load of 1½ Cubic Yards PAINTS. (In oil, 3 White lead, Can. " rinc, Can. Red lead, Eng. " vernillion. " vermillion. " lindian, Eng. " venetian. " vermillion. " loidian, Eng. " Yellow ochre. " Yellow chrome. " Paris. Black, lamp Blue, ultramarine. Oil, linseed, raw (2 Imp. gallon). " boiled " refined, " Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am., Sienna, burnt. Umber, " CEMENT, LIME, Lime, Per Barrel of 2 bushels, Gisenna, burnt. Umber, " Nova Scotia. " Nova Scotia. " Nova Scotia. " Thorold, " " Nova Scotia. " Thorold, " " Oncenston, " Napanee, " Hull, " " " " Napanee, " Hull, " " " " " " Napanee, " " Hull, " " " " " " " " " " " " " " " " " "	14 00 18 0
Common Rubble, Per Toise, deli Large flat "Could Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple	14 00 18 00 18 00 18 00 18 00 18 00 19 0
Common Rubble, Per Toise, deli Large flat "Count Large flat "Count Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple	14 00 18 00 18 00 18 00 18 00 18 00 19 0
Common Rubble, Per Toise, deli Large flat "Count Large flat "Count Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple	14 00 18 00 18 00 18 00 18 00 18 00 19 0
Common Rubble, Per Toise, deli Large flat "Count Large flat "Count Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple	14 00 18 00 18 00 18 00 18 00 18 00 19 0
Common Rubble, Per Toise, deli Large flat "Could Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "Cubic Foundation Blocks, "red." "purple	14 00 18 0