

# "Columbus" Tubular Steel Wheelbarrows.



## TWO-WHEEL COAL BARROW.

Capacity, 400 lbs. Nut, even full; heaping full, 480 lbs. Lump Coal, even full 450 lbs; heaping full, 650 lbs.

PRICE \$ ..... EACH.

STEEL TRAY. Size: Bottom,  $20\frac{1}{2}$  x 21 inches. Top measures 44 inches long by 40 inches wide at wheel end, by 31 inches wide at handle end. Greatest depth,  $14\frac{1}{2}$  inches. The bottom and front of tray is No. 10 gauge steel, sides and back No. 13, and put together with  $\frac{5}{16}$  rivets.

## Folding Garden or Farm Barrow.

WITH JACCB'S PATENT WOOD WHEEL. REMOVABLE SIDE-BOARDS. DOUBLE FRAME.



### No. 3-C. SET UP FOR USE.

These Barrows are made of thoroughly seasoned wood, with Double Frames, firmly bolted together, iron braced, and so constructed that, by simply removing one bolt (the axle) and two nuts, they can be folded flat down and shipped at lowest rate of freight. But a moment's time is required to set up for use.

No.	DIMENSIONS OF BED.	CAPACITY.	LENGTH OF HANDLE.	WEIGHT.	PRICE, DOZEN.
2	11x0x25 inches	3 cubic feet.	48 inches.	15 lbs.	.....
3-C	12x22x25	1 "	52 "	32 lbs.	.....
4-C	14x21x25	6 "	54 "	59 lbs.	.....
5-C	21x26x31	9 "	54 "	80 lbs.	.....

All sizes are now painted green and varnished.

## OPEN BOTTOM BRICK BARROW.

WITH JACOB'S PATENT WHEEL.

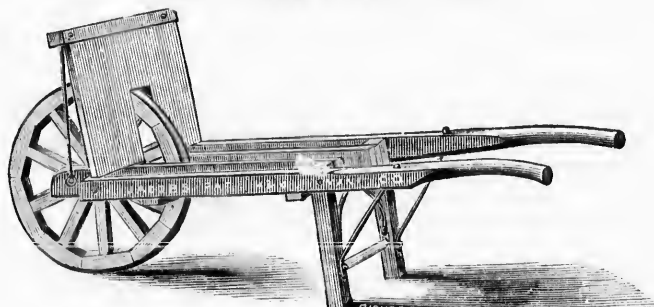


FIGURE 3-C.

This Barrow is designed for use at brick yards and especially for handling green brick. Folds for shipping, same as Garden Barrow. Diameter of wheel, 19 inches. Width of tire,  $1\frac{1}{4}$  inches. Also made Tight Bottom.

PRICE, per dozen—Open Bottom, \$ ..... Tight Bottom, \$ .....