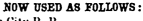
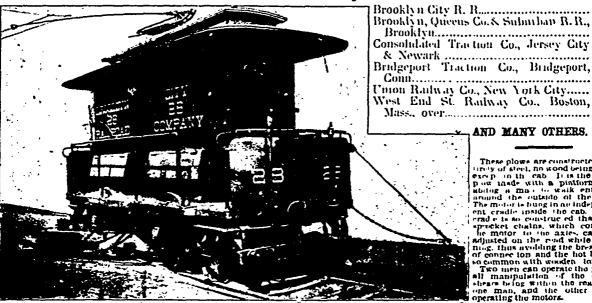
## The White Manufacturing Co.

556 West 34th St., New York City.

## STEEL SNOW PLOWS,





AND MANY OTHERS. These places are constructed entirely of steel, no wood being used exception that It is the only now inside with a pinturm ensuing a manifest walk entirely around the sutside of the cab. The motor is long in an independent cradle inside the cab. This proceed is an emirture of that the spricket chains, which connect he motor to the axies, can be adjusted on the read while running, thus avoiding the breaking of connection and the hot boxes accommon with wooden lows.

Two men can operate the place, all manipulation of the snow shears being within the reach of one man, and the other man operating the motors.

30

G

..... 100

## The Largest Refrigerating Machine Ever B

Everyone interested, either directly or indirectly, in ice Everyone interested, either directly of indirectly in properties and refrigerating machines knows that the "LARGEST! 300 ton machines were built by us as far back as 1890, REFRIGERATING MACHINE LVLR BI ILT—was the so there is nothing so very startling at this late date in 500 ton machine built and created by as three years ago, the building of a 300 ton machine.

at 40 revolutions per minute, a 300 ton machine, and was actually sold as a 300 ton machine by the builders. Accepting their own statement, therefore, there can be no question that what they call "THE LARGEST REFRI-GERATING MACHINE EVER BUILT" is a 300 ton machine, whereas the one built built by us three years ago is almost twice as large.

For the benefit of those interested in this subject, and particularly prospective customers who might be misled by statements such as have appeared in the article refer-red to, we wish to say that the only correct way in which an honest comparison can be made between two machines, provided they are run at the same speed, is to 47 Refrigerating Machines, equal to the melting of 2828 compare their gas pumping capacity. To do this, multi-1 TONS OF ICE every twenty-four shours.

In the December issue of a journal devoted to the intergraph of the diameter of the compressor by another ests of the refrigerating business there appeared an article of stroke, by number of discharges per revolution and by describing a cold storage plant. The frontispiece to this article was an elaborate picture, under which was printed to compressors on machine. A double-acting the words: THE LARGEST REFRIGERATING MA Single-acting compressor has but one discharge for each cellular. The frontispiece is the capacities of the machines will be in the same article proper. proportions to each other as the capacities of the machines.

We are, therefore, surprised to find that there is another "LARGEST REFRIGERATING MACHINE," and the only reason we can assign for it is an intention to deceive prospective customers and the public at large.

The boque "LARGEST REFRIGERATING MACHINE Cheap and poorly constructed ones in the market, is consistent with the picture published, is, at the very best, at 40 revolutions per minute, a 300 ton machine.

That we are not only builders of THE ONLY "LARG EST REFRIGERATING MACHINE Cheap and poorly constructed ones in the market, is constituted only increasing, is demonstrated by the following number of machines sold by us since July 1st, 1895:—

3	Machines	of	220	tons	capacity	each	660	tons
1	do.	**	150	44	***	41	150	44
7	do.	••	100	40	41	**	700	**
2	üО.	ft	75	**	4.	11	150	46
17	do.	••	50	**	•1	40	850	46
	do.	*	35	44	f.	44	140	46
4 5	do.	•	25	**	48	46	125	**
Ĩ	do.	*	18	**	46	**		**
	de.	•	10	.,	44	45	30	11
2	do.	**	2	44	**	"	4	**
3 2 2	do.	44	Į	**	44	"	ī	et
			-					
47							2528	**

## The De La Vergne Refrigerating Machine Company,

December 30, 1806

FOOT OF EAST 198th STREET, NEW YORK.