1X12 1XC0.				
12 and 16 feet, mill run	24 00			
12 and 16 feet, No. 1 and 2, barn boards	201 (41)			
14 and to feet, dressing and better,	11 (4)			
12 and 16 feet, No. 2 culls 15 w	10 (0			
1810 INCH.				
12 and 13 feet, mill run, mill culteout	\$\$ (0)			
12 and 13 feet, dressing and better	अंधे रक			
1810, 14 to 16 burn boards	19 00			
12 and 13 feet, No. 1 culls	17 (N			
12 and 13 reet, 450, 2 child	16 (*)			
14 to 16 feet, mill run mill cultsout 22 133	53 OH			
14 to 16 feet, dressing and better	25 (3)			
14 to 16 feet, No. 1 culls	15 (0)			
14 to 10 lect, No. 2 culls	18 (*)			
10 to 13 feet, No. 3 culls	13 (9)			
1!/Nto incines.				
Millrun, mill culls out. \$72 co(f25 co No. 1 culls	19 00			
Treesing and better. 27 or 35 or 150 20000 15 or	tų on			
184 INCHES,				
Mill run, mill culls out 17 co 21 co No. 1 culls 14 or	15 (2)			
Dressing and better 24 00 30 00 No. acult 13 00	11 00			
Je ne [1 mag and 1 mag an	-4 (2)			
INS INCHES.				
6, 7 or 8, mill run, mill 16, 2 or 8, No. 1 culls 16 or	17 (N			
6, 7 or 8, mill run, mill 6, 7 or 8, No. 1 culls 16 o. cullsout 20 00 25 00 6, 7 or 8, No. 2 culls 14 oo	15 00			
o, 7 or 8, drsg and	.,			
hetter 25 00 30 00				
SHINGLES.				

NXX, 18 in pine 3 70 3 90 1 XXX, 18 in. cedar 3 50 Clear butts, pine, 18 in. 2 70 2 90 1 Clear butts, 18 in. cedar. 2 50	3 71			
Clear butts, pine, 18 in. 2 70 2 93 Clear butt, 18 in. cedar 2 50 XXX, 16 in. pine. 3 10 3 30 XX, 18 in. cedar 1 93	2 71			
Stock cedars, 5 or 6 in. 4 50 5 60	2 (44)			
11000 come 2 201 0 mil 4 20 2 021				
latii.				
No. 1, 1% 2 ml No. 2, 14				
No. 1, 1 in.	. 2 34			

BUFFALO AND TONAWANDA, N.Y.

TONAWANDA, N.Y., Oct. 31. The season is coming to a close here with dullness marking trade. Throughout the entire month business has dragged. A fair demand exists for pine, but generally shipments of any size are unknown. Prices do not change, and this is the most favorable feature of the month.

	WHITE PINE.			
Up'rs, 1, 1%, 1% and 2	Shelving, No. 1, 13 in			
in \$48 00	50 co and up, 1 in , 12 cost 14 cc			
21/4 and 3 in 56 on	58 to Drewing, 114 in 16 to 18 to			
4 in (a) (w)	62 00 1 1 1 10 and 12 28 00			
Selects, t in 38 00	49 (0) 115 in 24 00 25 00			
11/4 to 2 in 40 00	42 co 2 in 26 50 28 00			
24 and 3 in 51 on	53 00 Mold stips, 1 to 2 in 33 00 35 00			
4 in	14 00 Harn, No. 1, 10 and 12			
Fine common, 1 in 35 00	35 to in			
11/2 and 11/2 in 37 00	38 00 6 and 8 in 22 00 23 01			
2 in	40 (1) No. 2, 10 and 12 in. 19 (0)			
3 in	47 00 6 and 8 in 18 00 19 00			
4 in	47 00 No. 3, 10 and 12 in. 14 60 15 00			
Cut'g up, No. 1, 1 in. 23 no	30 00 6 and 8 in 14 50 15 50			
1% to 2 in 35 00	36 01 Common, 1 in 16 00 18 00			
No. 2, 1 in 10 00	20 01 1% and 1% in 18 20 27 00			
No. 2, 1% to 2 in 25 00	27 OJ 2 in 20 UJ 22 GO			
No. 3, 11/4 to 2 in 18 00	19 00			
• •				
	nov.			
ixionid iz in. (No 3	Narrow 13 ceretic co			
out)	14 00 1% in 15 00 18 00			
tx6and8in(No. 3out)	13 50 11 in 15 00 18 00			
1113 and wider 16 no	18 00 2 in 15 00 18 00			
SHINGLE'S.				
18 in. XXX, clear 3 75	4 00 16 in., A extra 2 50 2 60			
t8 in. XX, 6 in. clear.	2 75 16 in. clear latts 2 to			
	LATIL,			
Ya 6				
No. 1, 4 ft 2 65	2 70 No. 1, 3 ft			
No. 7, 4 ft	: 95 i			

ALBANY, N.Y.

ALBANY, N.Y., Oct. 3t.—Trade has not nearly equalled expectations for this season of the year. Shipments in place of being lively, as they usually are towards close of navigation, are slow. Reports from salesmen on the road do not possess much encouragement.

PINP.		
#2\(\) in, and up, good \$\(\) \$\(\) \$\(\) \$\(\) Fourths	Section Sect	
Drewing boards, narrow 20	12 10-in. boards, 13-ft, culls 17 21	
LATH. Pine		
Clear nutre 3 15 3 2	Spruce 18 18 18 18 18 18 18 1	

SAGINAW, MICH.

SAGINAW, Mich., Oct. 31.—The hoped-for, and with some, predicted revival of trade, so soon as the silver question was settled, has not reached this centre. The season will mark one of the dullest for years. Lumber does not move, and the plans for the winter's work are on an extremely limited scale.

PINISHING LUMBER ROUGH,			
Uppers, 1, 1½ and 1½ 45 co. Fine common, 1 in 35 co. 2 in 40 cc. 1½ and 1½ in 31 cc. 5 clests, 1 in 40 cc. 2 in			
SIDING.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
TIMBER, JOINT AND SCANTILING			
244 to 10010, 12, 14 and 16 ft.\$11 00 20 ft			
SHINGLES			
XXX 18 in, Climax 3 65 18 in, X (cull) 1 65 XXX Saginaw 3 40 XXX Shorts 2 25 XX Climax 2 25 18 in, 4 in, c, b. 1 25			
LATH.			
Lath, No 1, white pine 2 25 Lath, No. 2, W. pine, Norway 1 65			

NEW YORK CITY.

NEW YORK, Oct. 31.—Trade is of an uncertain and indifferent character. There are spurts now and again, but no large volume of business is doing. The New York Lumber Trade Journal says: "Dealers are renewing customer's paper right and left, and conditions are not at all favorable at the present time for a good winter's trade. Nothing is in demand except for immediate wants, and it would be ridiculous to say to the contrary."

WHITE PINE-WESTERN GRADIS.			
	Coffin boards 20 00 22 00		
	Hoy, in \$17 00(117 30		
	_ Thicker 17 50 18 50		
Selects, t in., 40 00 41 00	Cell'g, lave, fig. No. 1 40 to 42 m		
r in., all wide, 41 (a) 43 (o)	No. 2 35 00 37 00		
147, 1与and 2 in 43 on 44 on	No. 2 35 no 37 no No. 3 24 no 26 no		
] and 4 in 52 00 53 00	Shelving, No. 1 30 00 32 00		
	No. 2 25 00 27 00		
	Molding, No. 1 36 00 37 00		
	No. 2 34 no 36 os		
	Heyel sidig, clear 22 50 23 00		
	No. 1 22 00 22 50		
	No. 2 20 00 20 50		
	No. 3 16 00 17 00		
Common, No. 1, 10	Norway, cland No. 1 23 on 25 co		
	No. 2 20 00 22 00		
No. 2 20 00 21 09	Common 18 00 19 00		
No. 3 17 00 18 00	•		
			

DON'T.

ONE of the most common, and at the same time greatest abuses of the boiler, is the reckless practice of blowing out the boiler as soon as the fires are hauled, and the boiler still hot. Under such circumstances the contraction of the firesheet, tube-sheet and tubes is so unequal and rapid that in the end it results in the ruin of the boiler.

LEADS THE WORLD.

THE Magnolia Metal Company, having offices at New York, Chicago, London and all over the world, has been allotted the highest award possible at the World's Fair, Chicago, on their Magnolia Metal. A medal has been granted and a diploma with following specifications allowed and set forth:

1—It prevents hot boxes. 2—It will not cut or heat journals. 3—Its lasting qualities are of the highest order. 4—It is a self-lubricating metal, saving large percentage of oil. 5—It increases the motive power. 6—It is the only metal that protects and does not wear journals. It enamels them. 7—It is adapted to high and low speed machinery. S—It will stand the heavy work of sugar, rolling, saw and wire mills. 9—It is a success for main journal and crank-pin bearings; also, gibs of steamships and steam tugs.

WELL ORGANIZED.

LONDON has long been the monetrry centre of Western Ontario. Its loan companies control more capital than those of any other city in Canada except Toronto, while all the chartered banks in London reap good results. The latest enterprise established here, with its head office at the Masonic 1 Temple, is the Steam Boiler Inspection and Plate Glass Insurance Company. Already it is acquiring a snug and thriving business. Its board of directors are well-known husiness men, E. Jones Parke, Q.C., being president; F. A. Fitzgerald, present of the Imperial Oil Company, is vicepresident, and Lon. David Mills, Q.C., M.P., ex-Minister of the Interior, Mr. John Morrison, ex-governor of the British America Insurance Company of Toronto, and Mr. T. H. Purdom, barrister, of London, are the directors. The services of Mr. J. H. Killey, of Hamilton, have been secured as consulting engineer, and it will be welcome news to the citizens generally to know that Mr. John Fairgrieve returns to London as its inspector. The management is in the energetic hands of Mr. James Laut, and the Advertiser predicts a successful career, under his oversight, for London's latest enterprise.-London Advertiser.

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