

Timber!

Tolleson Lumbermen Since 1919
LUMBER COMPANY • INC

Timber! IS THE OFFICIAL NEWSLETTER OF TOLLESON LUMBER COMPANY

NEW EQUIPMENT AT PERRY SAWMILL

Over the past couple of months we have made some improvements to the carriages at our Perry sawmill. One of our carriages was completely re-vamped with a new McDonough 36" Heavy Duty Log Carriage, Advanced Sawmill Machinery Slabber Head, 6' McDonough High Strain Band Mill, and Perceptron 3-D Front and Back Scanning and Optimization. **Try saying that three times fast!** Our other carriage received the Perceptron 3-D Front and Back Scanning and Optimization and a new Advanced Sawmill Machinery Slabber Head. What does all of this mean anyway? It means we are reducing maintenance and increasing our cutting accuracy therefore bringing you even better looking Tolleson lumber.

REMANUFACTURING PLANT EXPANDS

At our reman plant in Perry, GA we recently installed a Clary Short Cutter. With this new piece of equipment we will be able to precision end trim 2x4 thru 2x8 up to 12 feet in length. We will also be producing webbing for floor joists as well as webbing for roof trusses. Let your salesperson know if you are interested and we will pay you a visit to see exactly what we can produce to help you and your plant. **Truss us** - you'll be glad you did.

DON'T FORGET ABOUT OUR BOARDS...

Remember, we are producing 1x4's and 1x6's in #3, #2, D and C grade in lengths 6' to 16'. We have 1x4's and 1x6's at the Perry mill and we have 1x4's at the Preston mill. Call any salesperson for a quick quote!

LOADING HOURS

NEW SHIPPING HOURS AT THE PERRY SAWMILL

Due to our production cutbacks we are also shortening the shipping hours at our Perry sawmill. The new hours are as follows:

PERRY SAWMILL:
MON-THURS 7 AM-4:30 PM
FRIDAY 7 AM-3:30 PM

PRESTON SAWMILL:
MON-THURS 7 AM-7:30 PM
FRIDAY 7 AM-4:00 PM

SATURDAY - No loading on Saturday in Perry or Preston

OFTEN ASKED QUESTIONS ABOUT MSR COMPARISONS

Every week we field questions on the strength values of MSR and how MSR compares to other strength rated grades. This quarter we have included an updated reference chart for your convenience. Print the chart out and keep a copy for your reference.

MSR/No. 1 COMPARISONS

2x4 (pg 103)	Fb	Moe "E"	Ft	Fc//
MSR	2100	1.8	1575	1875
MSR	2400	2	1925	1975
MSR	2700	2.2	2150	2100
No.1 DNS	2000	1.8	1100	2000
No.1	1850	1.7	1050	1850
DSS	3050	1.9	1650	2250
SS	2850	1.7	1600	2100
2x6 (pg 103)				
MSR	2400	2	1925	1975
No.1 DNS	1750	1.8	950	1900
No.1	1650	1.7	950	1750
DSS	2700	1.9	1500	2150
SS	2550	1.8	1400	2000
2x8 (pg 103)				
MSR	2400	2	1925	1975
No.1 DNS	1650	1.8	875	1800
No.1	1500	1.7	825	1650
DSS	2450	1.9	1350	2050
SS	2300	1.8	1300	1900
2x10 (pg 103)				
MSR	2400	2	1925	1975
No.1 DNS	1450	1.8	775	1750
No.1	1300	1.7	725	1600
DSS	2150	1.9	1200	2000
SS	2050	1.8	1100	1850
2x12 (pg 103)				
MSR	2400	2	1925	1975
No.1 DNS	1350	1.8	725	1700
No.1	1250	1.7	675	1600
DSS	2050	1.9	1100	1950
SS	1900	1.8	1050	1800

Information obtained from SPIB Grading Rules 1994 Pages A1-A7 and Para. 601

Fb: Fiber bending (bending of the board edgewise)

Moe "E": Elasticity (the flexibility of the board, a higher "E" is more rigid.)

Ft: Fiber tension (pull the ends away from each other)

Fc//: Compression parallel to the grain.

Tolleson Products

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