

Week Ending
5/7/2021

Mill 2 1.740,1.764,2.197
Mill 3 1,0.995
Mill 6 4.0X4.0,3.971,4.000,3.0X3.0,2.500,1.5X3.0
Mill 7 1.29,1.315HW,1.250,1.900
Mill 8 2.0X2.0,1.75X1.75,

Week Ending
5/14/2021

Mill 2 2.197,1.5X1.5,1.900,1.875
Mill 3 0.995,,0.922,0.706
Mill 6 2.500,,2.875,3.000,3.500,EMT,1.5X3.0,3.476
Mill 7 1.900,,2.0X3.0,1.5X1.5
Mill 8 2.0X2.0,,

Week Ending
5/21/2021

Mill 2 1.900
Mill 3 0.706,1.029,0.815,1.125
Mill 6 3.500,4.500,2.360,2.375
Mill 7 2.0X3.0,2.5X2.5,2.0X2.0,2.197,
Mill 8

Week Ending
5/28/2021

Mill 2 1.900,2.000,1.375,1.510,
Mill 3 1.125,,75X.75,1.163,0.922,
Mill 6 2.375,1.54X3.11,2.875,
Mill 7 2.0X2.0,1.660LW,1.660HW,1.25X1.25,1.638,1.500
Mill 8 2.25X2.25,1.625X1.625,,

Week Ending
6/4/2021

Mill 2 1.510,1.740
Mill 3 0.922,0.995
Mill 6 2.875,2.857,5.000,2.25X2.265,
Mill 7 1.315LW,1.290
Mill 8 2.25X2.25,2.5X2.5,

Week Ending
6/11/2021

Mill 2 1.740,2.197,1.0X2.0,1.764,1.875
Mill 3 0.995,0.706,1.029,0.815
Mill 6 5.000,4.0X4.0,4.000,3.0X3.0
Mill 7 1.290,,1.315HW,1.250,1.900
Mill 8 2.0X2.0,

Week Ending
6/18/2021

Mill 2 1.5X1.5,1.900
Mill 3 0.815,,75X.75,0.625,1.163
Mill 6 3.0X3.0,2.500,3.000,3.500,3.476
Mill 7 1.900,1.5X1.5,2.0X3.0,2.5X2.5
Mill 8 2.25X2.25,2.0X2.0,

Week Ending
6/25/2021

Mill 2 1.900,2.000,1.510,
Mill 3 1.163,,0.922,0.995
Mill 6 3.500,4.466,4.500
Mill 7 2.197,2.0X2.0,1.660LW,2.000
Mill 8 2.0X2.0,