All sizes are nominal. Actual size will vary and conform to industry standards.
\#2 Pine and Dimensional Lumber
\#2 Pine
$1 \times 2-8{ }^{\prime}$
$1 \times 3-8{ }^{\prime}$
$1 \times 4-8{ }^{\prime}$
1x4-10'
1x4-12'
$1 \times 4-14^{\prime}$
$1 \times 4-16$ '
1x6-8'
$1 \times 6-10^{\prime}$
1x6-12'
$1 \times 6-14^{\prime}$
$1 \times 6-16$ '
$1 \times 8-8{ }^{\prime}$
$1 \times 8$-10'
1x8-12'
$1 \times 8-14^{\prime}$
$1 \times 8-16{ }^{\prime}$
$1 \times 10-8$ '
$1 \times 10-10^{\prime}$
$1 \times 10-12^{\prime}$
$1 \times 10-14^{\prime}$
$1 \times 10-16{ }^{\prime}$
1x12-8'
1x12-10'
1x12-12'
1x12-14'
1x12-16'

Dimensional Lumber
2x4-92 5/8"
2x4-8'
2x4-104 5/8"
$2 \times 4-10$
$2 \times 4-12$
2x4-14
$2 \times 4-16$
2x4-18
$2 \times 4-20^{\prime}$
2x6-92 5/8"
2x6-8'
2x6-104 5/8"
$2 \times 6-10$
$2 \times 6-12^{\prime}$
2x6-14'
2x6-16'
2x6-18
$2 \times 6-20^{\prime}$
$2 \times 8-8^{\prime}$
$2 \times 8$-10'
$2 \times 8-12^{\prime}$
$2 \times 8$-14'
2x8-16'
$2 \times 8$-18'
$2 \times 8-20^{\prime}$
$2 \times 10-8$
2x10-10'
2x10-12'
$2 \times 10-14$
$2 \times 10-16^{\prime}$
$2 \times 10-18^{\prime}$
$2 \times 10-20^{\prime}$
2x12-8'
$2 \times 12-10^{\prime}$
2x12-12'
2x12-14'
2x12-16'
2x12-18
2x12-20'

