

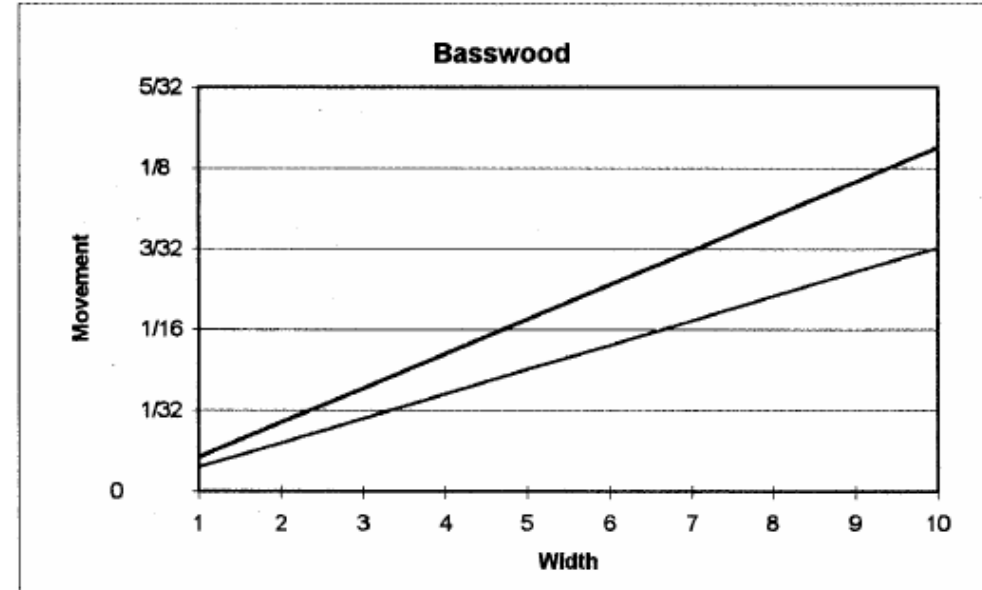
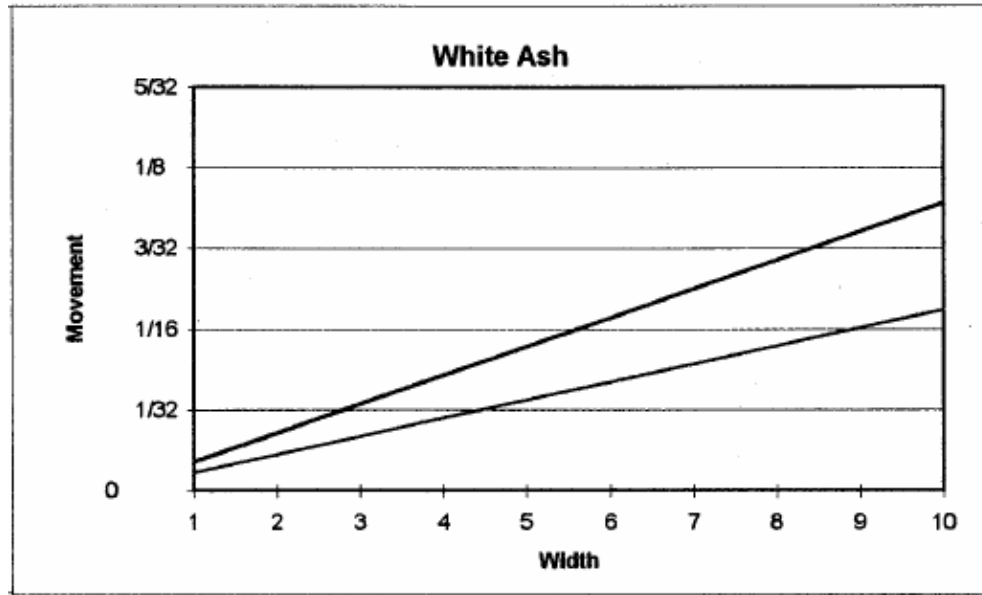
Dimensional Changes in Minnesota Lumber -- Moisture content 5.5 – 9.5 %

Upper Line for Plain Sawn

Lower Line for Quarter Sawn

In inches

© Tom Caspar



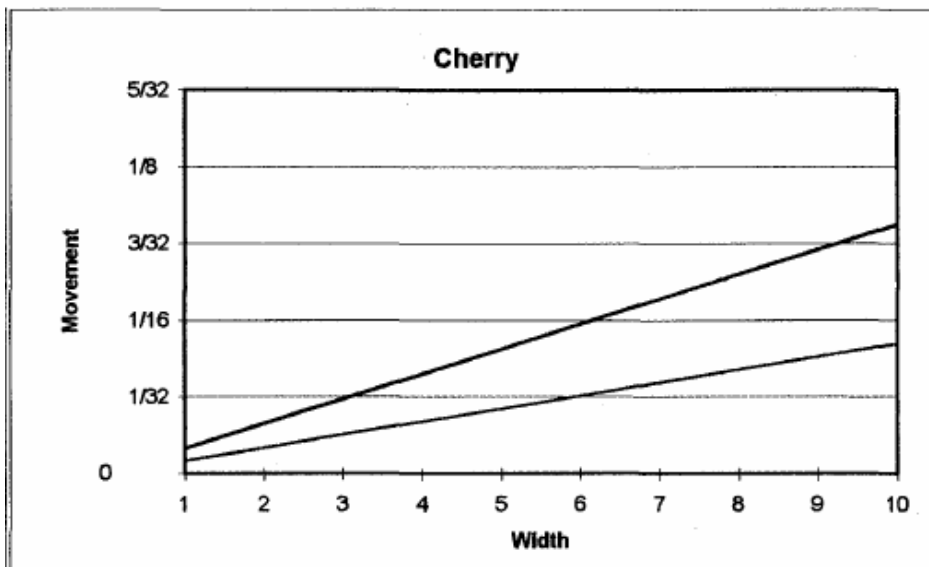
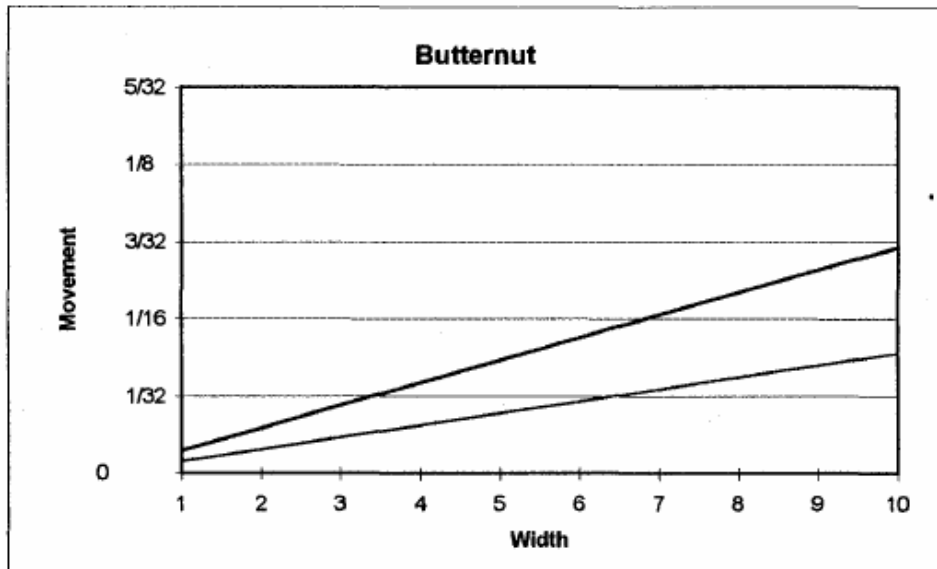
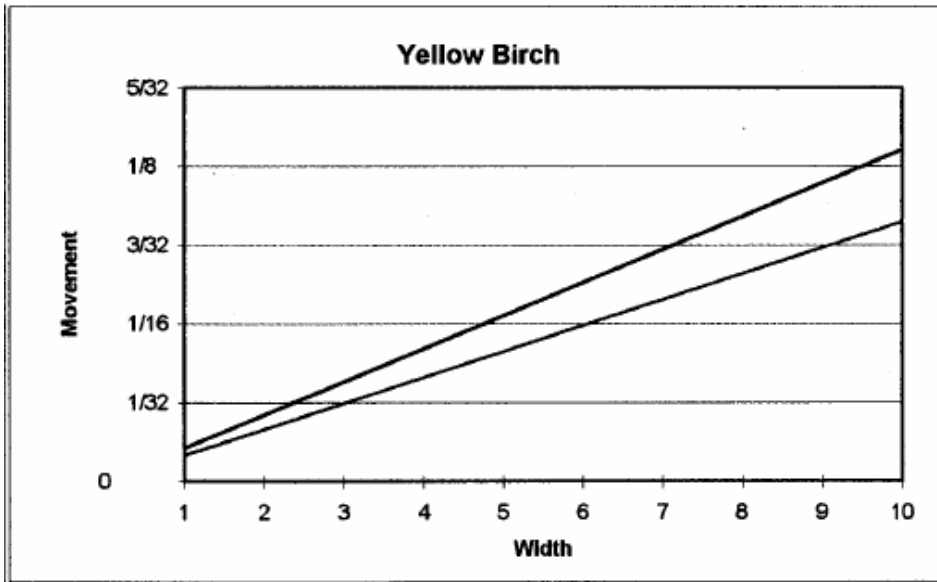
Dimensional Changes in Minnesota Lumber -- Moisture content 5.5 – 9.5 %

Upper Line for Plain Sawn

Lower Line for Quarter Sawn

In inches

© Tom Caspar

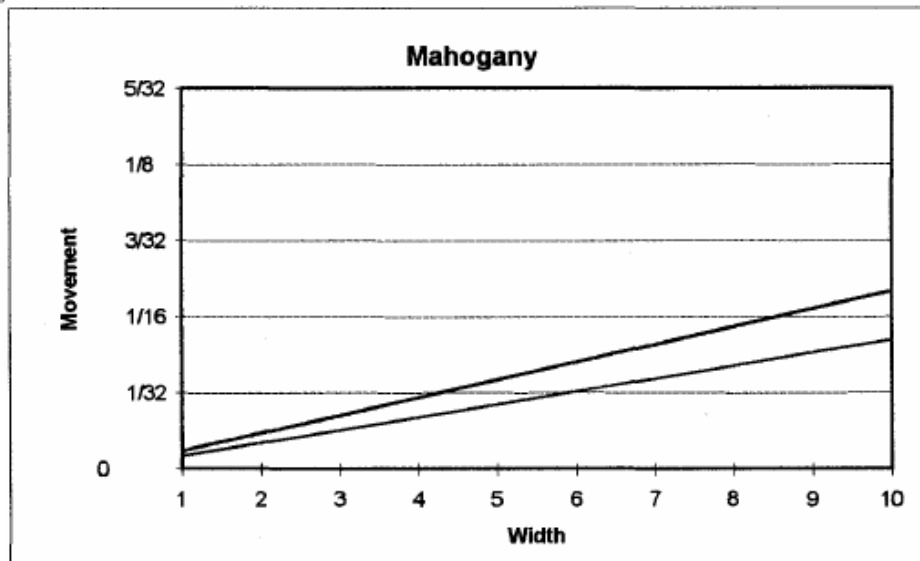
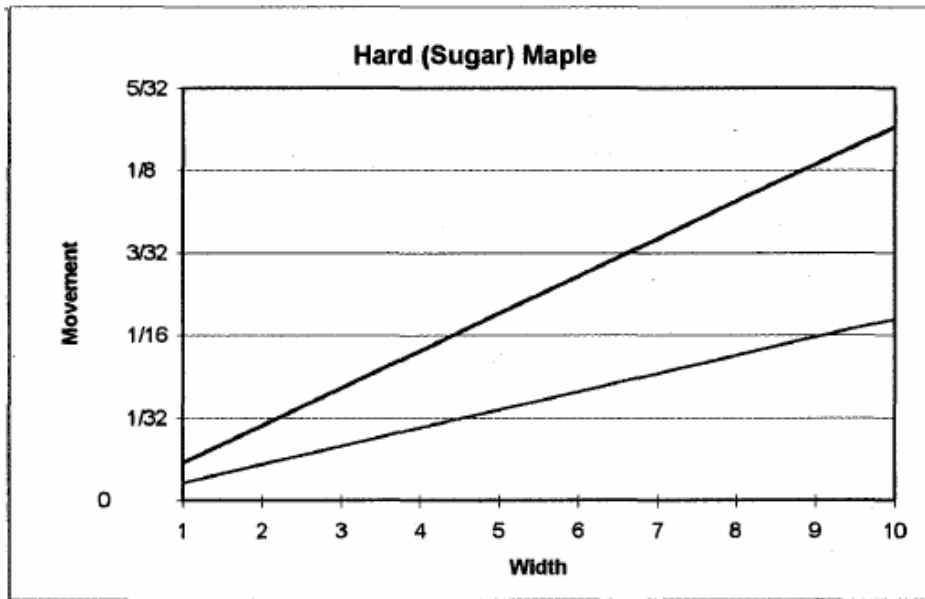
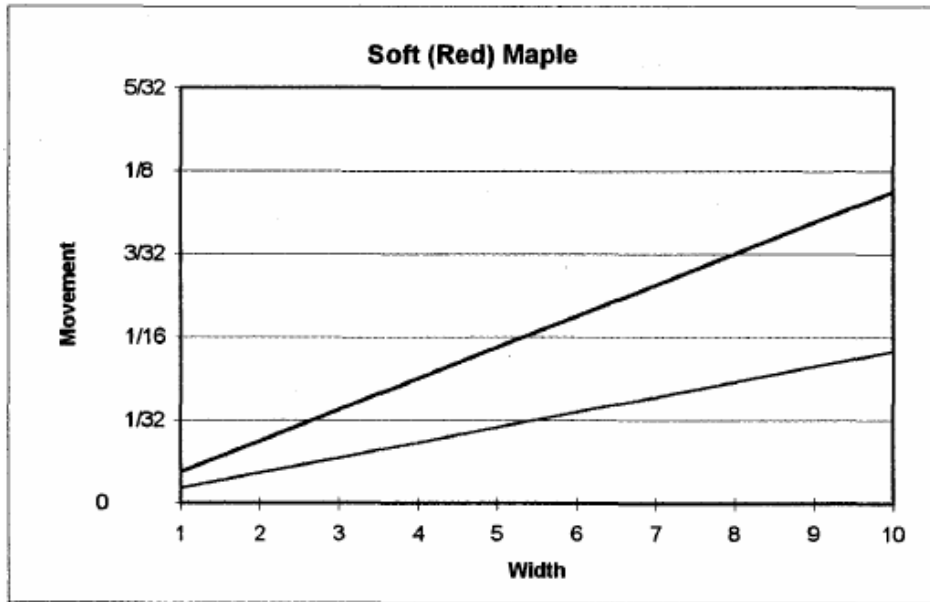


Dimensional Changes in Minnesota Lumber -- Moisture content 5.5 – 9.5 %

Upper Line for Plain Sawn
Lower Line for Quarter Sawn

In inches

© Tom Caspar

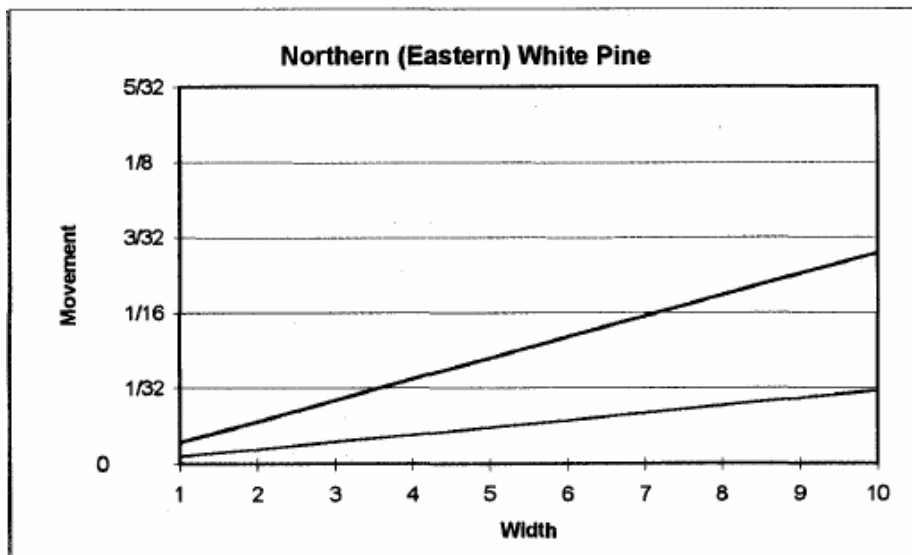
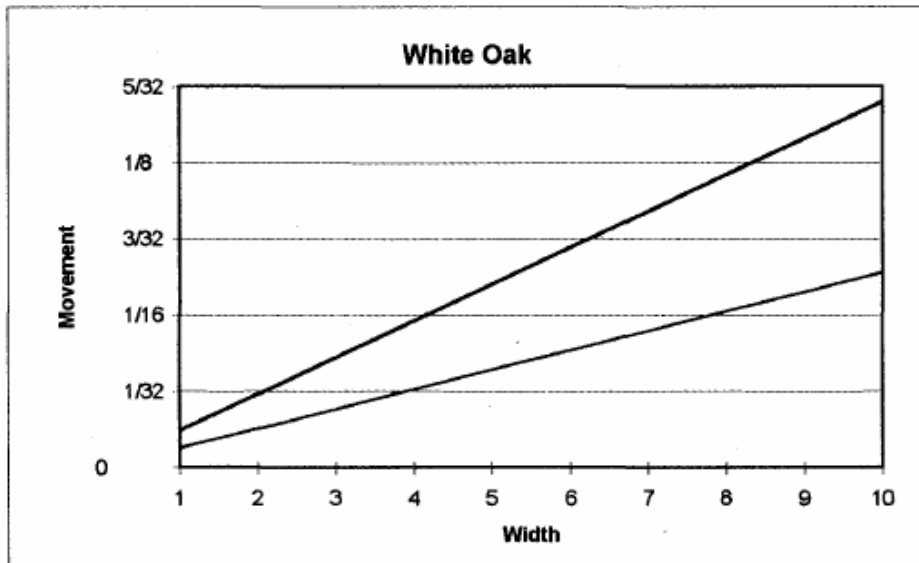
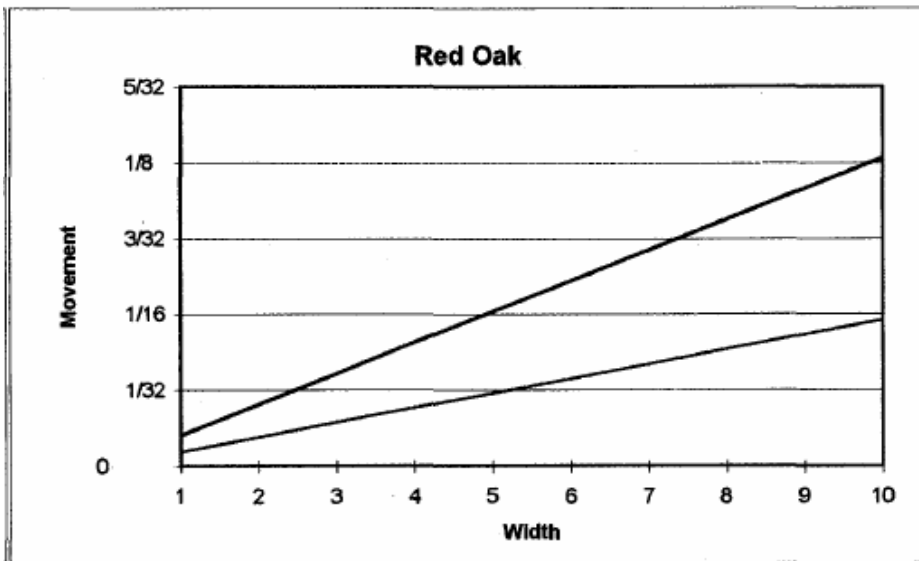


Dimensional Changes in Minnesota Lumber -- Moisture content 5.5 – 9.5 %

Upper Line for Plain Sawn
Lower Line for Quarter Sawn

In inches

© Tom Caspar

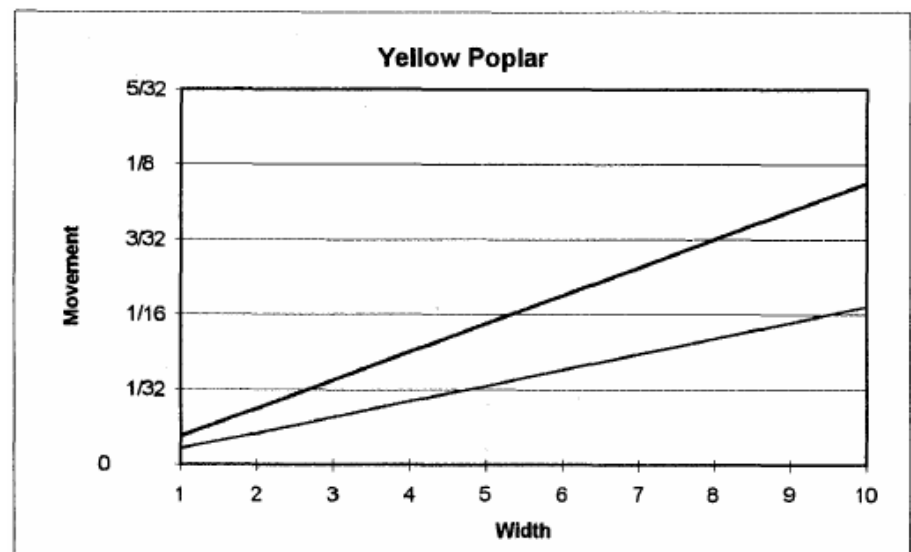
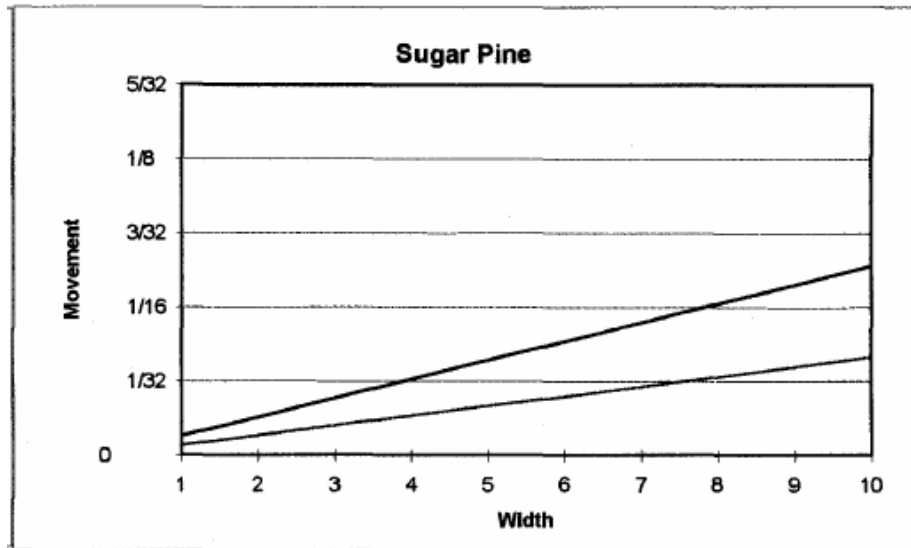
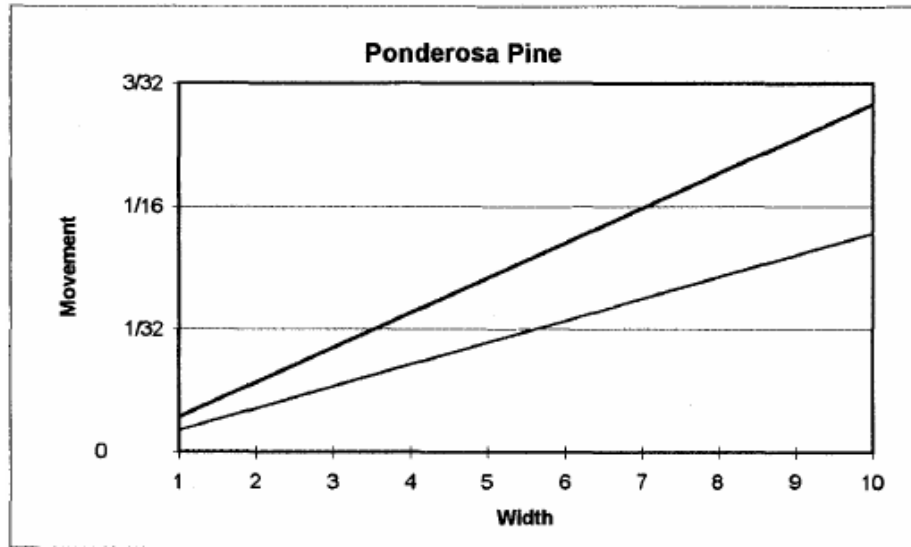


Dimensional Changes in Minnesota Lumber -- Moisture content 5.5 – 9.5 %

Upper Line for Plain Sawn
Lower Line for Quarter Sawn

In inches

© Tom Caspar



Dimensional Changes in Minnesota Lumber -- Moisture content 5.5 – 9.5 %

Upper Line for Plain Sawn

Lower Line for Quarter Sawn

In inches

© Tom Caspar

