







The requirements of an outstanding interior trim board vary from those of an exterior trim board. The need to prevent rot is not present, nor is the need to offer protection against termite attack. What is essential is a fine paint job applied to dependably stable substrate. If the substrate is sturdy enough to resist the wear and tear of vacuums, toys, hands and feet, the interior trim board has done its job.

CSI Interior Trim is intended to deliver the rugged substrate of Radiata Pine in combination with a smooth paint finish. CSI is coated with an oil base 2 coat system. CSI is a line of solid (NOT finger jointed) boards in response to demand for the surety of performance expected from a solid piece of pine. The goal of this product is to combine a high standard of visual quality with an affordable cost. It looks good, feels smooth and costs less.

Compare CSI with Poplar

Hardness: CSI 625lbf Poplar 540lbf Density: CSI .42 Poplar .42

Shrinkage at 0% mc

Tangential: CSI 6.7 Poplar 8.2 Radial: CSI 3.4 Poplar 4.6

Radiata Pine will shrink less and move less after installation than will Poplar.

All information is drawn from the Center for Wood Anatomy Research.

Available in the following sizes:

1 x 4	$5/4 \times 4$
1 x 5	$5/4 \times 5$
Ix6	$5/4 \times 6$
1 x 8	5/4 x 8
1 x 10	
1 x 12	

I x 4 w/ 3/8" Edge Bead 8', I2' & I4' I x 6 w/ 3/8" Edge Bead I2' & I4' I x 6 EBCB/WP4 8', I2' & I6' I x 8 Nickel Gap Shiplap I2' and I4'