

ULTRATRIM $\frac{3}{4}$ " 135° BULLNOSE

CONSTRUCTION

- High strength tapered co-polymer core
- Preformed, uniform angles
- Surface: Tight fibered, formulated paperboard
- Back: Joint tape paper for uniform surface bonding

DURABILITY

- Uniform structural bonding with corner prevents cracks and callbacks
- Corners will not dent
- Will not separate from wall
- Will withstand significant shifting due to settling, lumber drying, temperature and humidity variations

AESTHETIC QUALITIES

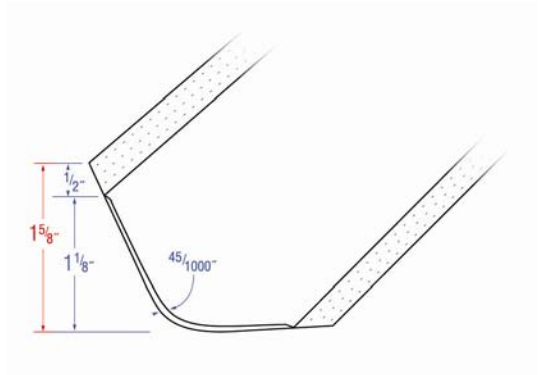
- Perfect ridge free radius every time
- Perfect surface for paint and textures
- Will withstand sanding without surface degradation
- Smoother finish

PACKAGING

- Available in 10' lengths
- 50 pieces per carton
- Custom lengths available upon request

DIMENSIONS

- Co-polymer center thickness approximately .045"
- Co-polymer edge thickness approximately .025"
- Total width = 1.63"
- Co-polymer flange width = 1.13"
- Paperboard edge flap = .50"
- Radius $\frac{3}{4}$ "



Job Name:
Contractor:
Date: