



Asia Building Materials Limited

Primer/Paint Line Cracks in Finger Jointed Edge Glued Paulownia Boards, Pattern & Bevel Siding Products

Activated by water or moisture, primer/paint line cracks may develop where pieces of edge glued wood substrate are glued together side by side. Moisture or water that continuously and or continually enters a board or piece of bevel siding will expand and contract the wood substrate causing a slight differential expansion/contraction of different blocks in finger jointed edge glued wood products.

PRIMER/PAINT LINE CRACKS ARE NOT A MANUFACTURING, WOOD OR FINISH/PAINT/TOPCOAT DEFECT AND ARE NOT TO BE CONSIDERED EDGE GLUE SEPARATION

These hair line cracks in the primer or paint/topcoat can be easily repaired by spot sanding of the cracked area, spot primed and or spot painted.

Since water or moisture is always the natural cause of primer/paint line cracking (and most paint adhesion failure), the source of the moisture must be located and removed in order to prevent re-occurrence.

Suites 1201-4, Tower 2, The Gateway, 25-27 Canton Road, Tsimshatsui, Kowloon, Hong Kong.
Tel: (852) 3105 3221 Fax: (852) 3105 3611 E-mail: info@asiabm.com Website: <http://asiabm.com>

3/31/11