Pregis PolyPlank® SFT

Non-Abrasive Foam Plank



Pregis PolyPlank[®] SFT foam plank is specially formulated with a fine cell count to provide a "softer" polymer. The softer cell walls reduce abrasion to protect "Class A" surfaces. This unique foam die cuts and slices more easily than cross-linked foams and is generally more economical.

FEATURES

- Fine cell count polyethylene foam plank provides superb surface protection.
- No product scratching or marring, yet more economical than cross-linked foams.
- Maximum shock absorption and vibration dampening for excellent cushioning, blocking and bracing.
- Uniform product with uncompromised dimensional stability is easier to fabricate than cross-linked foams.
- Create a wide range of shapes, forms, and die-cuts for an attractive packaging appearance.
- · Resilient, insulative and impact sound deadening.
- · Clean, non dusting, lightweight inert foam.
- · Chemical and water-resistant.
- Homogeneous LDPE 4 is recyclable.





Dimensional stability





