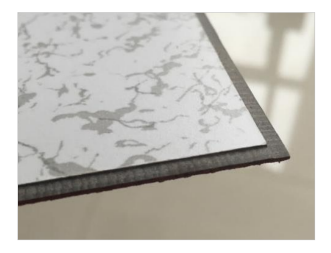


Product data sheet High Pressure Laminate Integral Trim Edge



SYSTEM HIGHLIGHTS

- Superior wear resistance trim will not detach, chip or crack.
- Efficient static control.
- Decorative edge is routed into the HPL, exposing its colored core.
- Requires minimal maintenance damp mop only no waxing necessary.

BENEFITS

Durable

- The patented RHINO[®] Integral Trim is machine directly into the high pressure laminate (HPL) for a thin line permanent edge
- Edge performs under dynamic rolling load conditions and will not chip, crack or displace

Visually Appealing

• Twelve color HPL patterns are available in 1/16" and 1/8" thickness

Economical

Cost effective alternative to laminate panels with separate trim pieces

Static Control

• Available in standard anti-static HPL for use in equipment rooms, computer rooms, electronic assembly facilities, and areas with frequent or heavy rolling loads such as corridors

How to specify integral trim tile

Section 10270 - Floor Panel Covering: Standard Laminate: ANSI/NEMA LD3, High-Wear Type, Grade HW 62 or HW 120, selected from manufacturer's full range of colors, shall be fabricated in one piece to cover entire panel face with Integral Trim serving as edging. Tile edge shall be routed to reveal colored core and shall not be painted. Width of routed edge shall have average dimension of .090 Inches, edge of tile and panel shall be flush within .005 Inches. Laminate with integral trim shall withstand pull stress of 400lbs. and caster loads up to 1000lbs. with no de-lamination or separation of the covering. Separate edge trim pieces are not acceptable. Standard HPL shall have typical surface to ground resistance values from 1.0 x 10⁹ to 1.0 x 10¹¹ ohms per NFPA 99 Modified when tested at 500 volts at 50% R.H. and 72°F and a static decay rate of 5000 to O V in less than 0.25 sec per FTMS 4046. The electrical resistance shall remain stable over the life of the flooring.

