

RIGIWALL® 4353

Durable Class 1-A sheet for interior wallcovering

Rated Class 1-A to 0.125 in. (3.2 mm). Resists chemicals, cleaners. Widest range of colors, textures.



RIGIWALL® 4353 combines exceptional durability, the widest range of color and texture options and long service life in a wallcovering material for schools, hospitals, office buildings, hotels and other high traffic environments.

Available in thicknesses from 0.060 to 0.125 in. (1.5 to 3.2 mm), this proprietary thermoplastic alloy meets Class 1-A flammability requirements, and carries a UL 723 listing. Its high impact strength also resists damage from shopping and luggage carts, wheeled equipment, gurneys and wheelchairs.

RIGIWALL 4353 also helps maintain clean, attractive aesthetics even in damage prone areas. Its integral colors mask marring and scratches that visibly damage painted, laminated and printed materials. It also withstands sanitizing chemicals and strong cleaners needed for removing graffiti and scuff marks.

The material can be adhered directly to interior walls or pre-laminated to substrates like MDF to create rigid composite panels. It can also be thermoformed, post-formed and machined to make guards and other wall system components in matching and complementary colors.

Advantages

- Meets Class 1-A to 0.125 in.(3.2 mm)
- Durable, high impact resistance
- Abrasion, stain and chemical resistant
- Easy to clean, maintain
- Uniform surface appearance
- Widest range of colors

Applications

- Protective wallcovering
- Pre-laminated panels, partitions
- Crash rails, corner guards
- Profile moldings and trim
- Kick plates, base moldings
 - Health care facilities
 - Long term care facilities
 - $\ \, \text{Government, commercial buildings}$
 - Hotels, elevators
 - Schools, gyms, spas
 - Retail stores, supermarkets
 - Detention facilities
 - Airports

Configurations

- Sheet sizes
 - Lengths to 120 in. (3,048 mm)
 - Widths to 60 in. (1,524 mm)
 - Gauges from 0.060 to 0.125 in.(1.5 to 3.2 mm)
 - Custom sizes and rolls on request
- Colors, textures
 - Full range of colors
 - Industry's widest range of textures
 - 500 lb standard minimum



PROPERTIES, RATINGS

| PROPERTY | TEST METHOD | RIGIWALL® 4353 | |
|---|---------------|-----------------|--------------------|
| Specific Gravity | ASTM D792 | 1.44 | |
| Tensile Strength | ASTM D638 | 5,600 psi | 38.6 MPa |
| Flexural Strength | ASTM D790 | 8,400 psi | 58 MPa |
| Flexural Modulus | ASTM D790 | 390,000 psi | 2,691 MPa |
| Izod Impact (notched) @ 73°F (23°C) | ASTM D256 | 8.7 ft-lb/in. | 464.6 J/m |
| Gardner Impact @ 73°F (23°C) Sheet thickness 0.040" (1.106 mm) | ASTM D5420-04 | 130 in-lb | 14.7 J |
| Hardness Rockwell R | ASTM D785 | 103 | |
| Thermal | · | | |
| Heat Deflection - annealed @ 264 psi (1.82 MPa) | ASTM D648 | 166°F | 74.5°C |
| Flammability @ max. thickness (UL File # R10633) | ASTM E84 | Flame Spread | Smoke Developed |
| @ 0.125 in. max. | ASTM E84 | 15 | 450 |
| Class 1-A requirements | ASTM E84 | <25 | <450 |

RELATED PRODUCTS

RIGIWALL® Class 1-A Wallcovering Sheet Products

| RIGIWALL® Grade | Description | Class 1-A max. thickness | |
|---|----------------------------|--------------------------|--|
| 4323 | Interior, impact resistant | 0.060 in. (1.5 mm) | |
| 4333 | Interior, impact resistant | 0.040 in. (1.02 mm) | |
| 4333W | UV and impact resistant | 0.040 in. (1.02 mm) | |
| 4353 | Interior, impact resistant | 0.125 in. (3.0 mm) | |
| 4363 | Interior, PVC-free | 0.060 in. (1.5 mm) | |
| 3D Membrane Pressing and Laminating Grade | | | |
| Boltaron 4065MP | Interior, impact resistant | Flammability: UL 94 V-0 | |



SIMONA offers the widest product range of PVC sheet and rod – FM 4910 rated sheet – chemical resistant materials from PVC, PP and PE to fluoropolymers – orthotics and prosthetics sheet – Boltaron® aircraft and specialty sheet – plus proven products for boat building, outdoor furniture and many other industries.

DISCLAIMER AND LIMITATION OF WARRANTY:

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