

Edge Protectors

Most door damage occurs at the edges, resulting in chipping and cracking on typical square-banded edges. Resilient Acrovyn® door edge protectors keep the most vulnerable part of a door protected against daily wear and tear.

Advantages

- Cost-effective solution to keep the most vulnerable part of the door protected
- Reduces the need for constant repair, which takes time & can be costly
- Available in all standard Acrovyn solid colors, woodgrain & brushed metal patterns to help coordinate with your interior design scheme

Applications

- Areas where interior doors are seeing constant wear and tear along the edges and protection is desired

Building Segments

- Healthcare
- Senior Living
- Education
- Hospitality
- Retail
- Sports & Entertainment
- Aviation & Transportation



Edge Protectors

Product Details

- PVC-free Acrovyn in suede texture
- Specify .040" (1.02mm) or .060" (1.52mm) thickness
- Optional Type 304 stainless steel alloy in smooth texture with #4 satin finish. 16 gauge, .0625" (1.6mm) thick.
- Supplied with 1" (25.4mm) legs cut to specified height
- All models are easily installed over any 1¾" (44.5mm) door with clearance
- Material is cut to specified heights 32 - 114" (0.8 - 2.9m)
- Applied with adhesive or factory-applied self-adhesive tape
- Fire-rating heat stamp located on face of cladding; can be specified without stamp
- Specify angle between 80-100° if other than 90°

Warranty

- Acrovyn Doors Limited Lifetime Warranty

Model Details

MODEL	MATERIAL	SHAPE
DEPL-40	.040" ACROVYN	L
DEPL-60	.060" Acrovyn	L
DEPU-40	.040" Acrovyn	U
DEPU-60	.060" Acrovyn	U
DEPL-SS	Stainless Steel	L
DEPU-SS	Stainless Steel	U

Acrovyn Finish Options



Other Finish Options



See all finish options online at c-sgroup.com.

Certifications / Testing

- Resistant to certain bacterial & fungal growth (per ASTM G 22-76 & G 21-96)
- Chemical resistant (per ASTM D543-06)
- Taber abrasion resistant (per ASTM D 4060-07) (suede & shadowgrain textures only)
- Fire test standards: UL-10C (Acrovyn models only)



See Edge Protectors →

