Acrovyn Curved Door

Created out of a need for extended sight lines and space savings, the Curved Door is a truly innovative solution. Its radius allows for less wall space, providing a smaller footprint in congested areas. It offers the durability and cleanability of Acrovyn, and it will change the way you think about sliding doors.

Advantages

- The same space-saving benefit of a traditional sliding door, but curved to glide along a radius wall
- Unlike square, banded edges, rounded edges offer better protection against impact where most door damage occurs
- Edge covers & stiles are quick and easy to replace on-site if damage occurs
- Durable Acrovyn featured on the face and edges, is five times more abrasion resistant than wood and twice more than HPL
- Acrovyn holds up against daily wear and tear, keeping the doors looking like new

Applications

• Interior areas where extra protection is needed against constant wear and traffic and aesthetics are important

Building Segments

- Healthcare
- Senior Living
- Education
- Hospitality



View 3D Model \rightarrow





Construction Specialties

Questions? Connect with a CS Representative. c-sgroup.com/representative-locator c-sgroup.com | 800.233.8493 ©2023 Construction Specialties, Inc.

Acrovyn Curved Door

Product Details

- PVC-free Acrovyn
- 1¾" (44.5mm) door thickness
- Top & bottom rails factory sealed with approved sealant
- Factory formed to an 88" radius

Acrovyn Finish Options



• Door edges not available in Acrovyn by Design or Strata *See all finish options online at c-sgroup.com.*

Warranty

- Acrovyn Doors Limited Lifetime Warranty
- "Edge of a Lifetime" Warranty

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)

Model Details

MODEL	WEIGHT	CORE	MAX SIZE SINGLE DOOR	DOOR RADIUS	FIRE RATING
CL5-NRCD	2.30lb/ft ²	Wood Composite	4'1" (1.24m) x 8' (2.4m)	88" (2.24m)	Non-rated



