ACROVYN® CRASH RAILS PS.ECR.0323

ECR Series





Model ECR-32

Real metal crash rail and foot rail series that offers superior protection for those high impact traffic areas.

Advantages

- Exceptional impact protection
- Non-porous, easy to clean
- Available in stainless steel or aluminum
- Continuous inside & outside corner bends available

Applications

- Laboratories
- Corridors
- Back-of-house
- Areas with constant cart/equipment traffic

Building Segments

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



ACROVYN® CRASH RAILS
PS.ECR.0323

ECR Series

Product Details

- Factory-formed radius
- Supplied cut to size
- Mounting hardware included
- Supplied to field verified dimensions
- For ECR-6S/6SF models, radius end cap is standard, optional end plugs available
- Optional powder coat finish available (Excl. ECR-6S/SF)

Certifications/Testing

 ASTM E84 Class A/1 (does not apply to powder coated models)

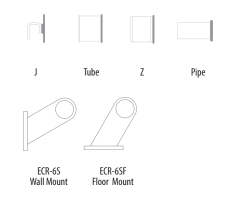
Warranty

• Acrovyn Limited Lifetime Warranty

Optional Powder Coat Finishes



Mounting Options



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

Model Details

MODEL	RAIL TYPE	HEIGHT	LENGTH MIN-MAX	WALL OFFSET	STANDARD BRACKET	OPTIONAL BRACKETS	RAMP TRANSITION
ECR-20S	Crash	2" (50.8mm)	13" (330.2mm) - 9'10" (3.0m)	3 ¼" (82.6mm)	Stainless steel pipe bracket	N/A	•
ECR-32A	Crash	4" (101.6mm)	13" (330.2mm) - 9'10" (3.0m)	3 ¼" (82.6mm)	Tube bracket	Н, Z, J	•
ECR-32S	Crash	4" (101.6mm)	13" (330.2mm) - 9'10" (3.0m)	3 ¼" (82.6mm)	Tube bracket	H*, Z*	
ECR-60A	Crash	6" (152.4mm)	13" (330.2mm) - 9'10" (3.0m)	3 ¼" (82.6mm)	Tube bracket	H, Z	•
ECR-60S	Crash	6" (152.4mm)	13" (330.2mm) - 9'10" (3.0m)	3 ¼" (82.6mm)	Tube bracket	H*, Z*	
ECR-6S	Foot	4 3/8" (111.1mm)	12 ½" (317.5mm) -19' (5.8m)	4 3%" (111.1mm)	Stainless steel bracket	N/A	•
ECR-6SF	Foot	4 3/8" (111.1mm)	12 ½" (317.5mm) - 19' (5.8m)	4 %" (111.1mm)	Stainless steel bracket	N/A	•

^{*}Non-exposed screws optional