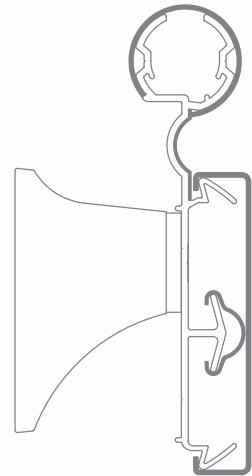


HRB-10



The HRB-10 series is a handrail/crash rail combination model that is available in both Acrovyn finishes and real wood options. Several model variations are designed to promote the safety of patients, staff, and visitors in behavioral health facilities. Models listed as "high load" have been tested to withstand 1,000-pound peak loads for bariatric facilities.

Features

- Factory finished FSC® certified wood handrail and end caps available
- Substantial securing of splice and end cap
- Acrovyn Quick Lock™ mounting brackets available
- Behavioral health models feature continuous aluminum bracket
- Low VOC water-based wood finishes

Benefits

- With an extensive offering of functional and aesthetic options, this model can help meet endless design needs
- Easy to clean
- Quick Lock allows for quick and easy install, perfect for already occupied areas

Applications

- Corridors

Building Segments

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

HRB-10

Product Details

- 4" (101.6") high crash rail; 6 ¼" (158.8mm) total height
- 3" (76.2mm) wall offset
- PVC-free Acrovyn in shadowgrain texture
- 1 ½" (38.1mm) round grip
- .078" (1.98mm) thick Acrovyn® crash rail cover
- Acrovyn mounting bracket standard
- Wood handrail in random lengths; max varies by species

Certifications

- Resistant to certain bacterial & fungal growth (per ASTM G 22-76 & G 21-96)
- Chemical resistant (per ASTM D 543)
- Impact resistant (per ASTM F 476-84)
- UL Class A/1 fire rated & labeled (Acrovyn® models)
- CA 01350 protocol for low VOC
- Cradle-to-Cradle Certified™ Silver



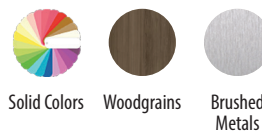
Real Wood Options



All woods are available in the following finishes.



Finish Options



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

Warranty

- Acrovyn Limited Lifetime Warranty

Model Details



Models listed as high load have been tested to withstand 1,000-pound peak loads for bariatric facilities.

Model	Length Min-Max	Grip	Model Features	Ramp Transition	Buy Online
HRB-10C	13" (330.2mm) - 20' (6.1m)	Acrovyn		√	√
HRB-10CHL	13" (330.2mm) - 20' (6.1m)	Acrovyn	HL	√	
HRB-10CCM	13" (330.2mm) - 20' (6.1m)	Acrovyn	BH		
HRB-10CQL	13" (330.2mm) - 20' (6.1m)	Acrovyn	Quick Lock	√	
HRB-10CQLHL	13" (330.2mm) - 20' (6.1m)	Acrovyn	Quick Lock, HL	√	
HRB-10CQLCM	13" (330.2mm) - 20' (6.1m)	Acrovyn	Quick Lock, BH		
HRB-10CQLCMHL	13" (330.2mm) - 20' (6.1m)	Acrovyn	Quick Lock, BH, HL		
HRBW-10C	Min 13" (330.2mm). 20' (6.1m) max Acrovyn crash rail. 7-12' (2.1-3.7m) max wood rail length.	Wood		√	
HRBW-10CHL	Min 13" (330.2mm). 20' (6.1m) max Acrovyn crash rail. 7-12' (2.1-3.7m) max wood rail length.	Wood	HL	√	
HRBW-10CCM	Min 13" (330.2mm). 20' (6.1m) max Acrovyn crash rail. 7-12' (2.1-3.7m) max wood rail length.	Wood	BH		
HRBW-10CQL	Min 13" (330.2mm). 20' (6.1m) max Acrovyn crash rail. 7-12' (2.1-3.7m) max wood rail length.	Wood	Quick Lock	√	
HRBW-10CQLHL	Min 13" (330.2mm). 20' (6.1m) max Acrovyn crash rail. 7-12' (2.1-3.7m) max wood rail length.	Wood	Quick Lock, HL	√	
HRBW-10CQLCM	Min 13" (330.2mm). 20' (6.1m) max Acrovyn crash rail. 7-12' (2.1-3.7m) max wood rail length.	Wood	Quick Lock, BH		
HRBW-10CQLCMHL	Min 13" (330.2mm). 20' (6.1m) max Acrovyn crash rail. 7-12' (2.1-3.7m) max wood rail length.	Wood	Quick Lock, BH, HL		