SHEET

CROSSOVER STAIRS ROOFCROSS SERIES

The Crossover Stairs RoofCross Series provides a safe and efficient solution for workers to move up and over obstructions on rooftops, such as ducts, pipes, and machinery. Made in the USA from hightensile-strength aluminum, RoofCross is designed to meet and exceed OSHA and ANSI standards. Its modular, bolttogether design allows for easy on-site assembly, eliminating the need for welding and reducing shipping costs. The system features weighted base plates to avoid rooftop penetration, ensuring a secure and non-invasive installation. With adjustable step heights and configurations, RoofCross offers unmatched flexibility for navigating rooftop obstacles.

FEATURES

Modular Design: Shipped as kits and bolted together on-site for easy assembly.

No Welding Required: Simplifies installation and allows for quick adjustments.

Weighted Base Plates: Non-penetrating design protects the rooftop surface.

Adjustable Step Heights: Customizable to suit specific bridge heights and obstructions.

Cost-Effective: Lower shipping costs due to compact, modular packaging.

Compliant: Meets or exceeds OHSA, NBC, CSA, CE Certification, OBC, OSHA, BS EN, MOL, ANSI, and WorkSafeBC.

CROSSOVER STAIRS | ROOFCROSS SERIES

Move up and over obstructions on rooftops.



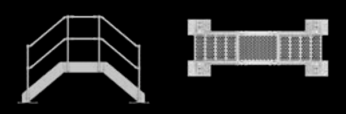
SPECIFICATIONS

Material

| Stair Treads | 10" x 2" (254mm x 51mm) Aluminum Round Hole Channel Grating |
|--------------------------------------|--|
| Stair Stringer | 3/8" (9.5mm) 5052 Aluminum Plate: Laser Cut & Formed |
| Stair Tread to Stringer | 3/8"-16 UNC x 1.25" Long Hex Head Bolt SST |
| Platform Frame | 1/4" (6.3mm) 5052 Aluminum Plate: Laser Cut & Formed |
| Platform Surface | Aluminum Round Hole Channel Grating, 2" Depth, .125" thick |
| Platform Frame to Stair Stringers | 3/8"-16 UNC x 1.75" Long Hex Head Bolt SST |
| Guardrail | Ø1-1/2" (Ø1.9 OD) Schedule 40 Aluminum Pipe 6061-T6 – 0.97lbs/ft |
| Guardrail Fittings | Ø1-1/2" (Ø1.9 OD) Aluminum Magnesium with angle adjustment |
| Capacity | Supports 600 lbs (272 kg) total load without failure |
| Degree of Incline | 40 degrees in all configurations |
| Finish | Mill finish (standard); powder coating available for added durability |
| Compliance | Meets/exceeds all major North American safety standards: OHSA, NBC, CSA, CE Certification, OBC, OSHA, BS EN, MOL, ANSI, and WorkSafeBC |
| Warranty | 5 years |







Liftsafe 306 Darrell Dr., Ayr ON NOB 1E0 (519) 896-2430 | TF: (800) 977-2005 info@liftsafegroup.com www.liftsafegroup.com

