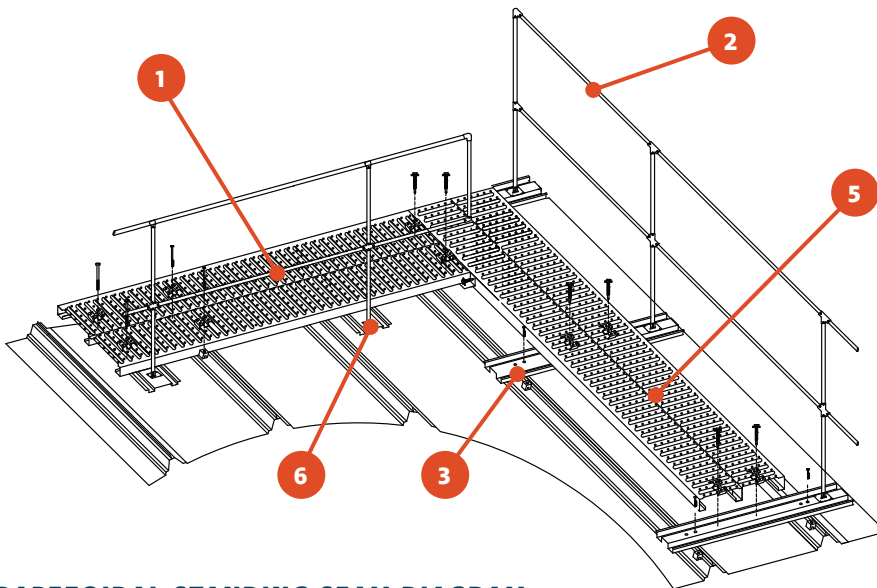


GrateSafe® Metal Roof Walkway System

DESIGNED FOR PANEL RIB, STANDING SEAM, OR IMP ROOF SYSTEMS



MANUFACTURED IN THE USA



TRAPEZOIDAL STANDING SEAM DIAGRAM

See reverse for more detail and R-Panel / Panel Rib roof diagrams

GrateSafe® Roof Walkway systems are designed to offer a safe, anti-slip path to rooftop equipment. GrateSafe® systems install quickly and can include OSHA-compliant handrail for added safety. Interlocking planks distribute foot traffic load evenly across the roof's surface, helping to increase the the overall lifespan of any metal roof.

- 12" Interlocking planks in 10' lengths
- Pierced anti-slip surface
- Galvanized steel or aluminum
- All mounting hardware included
- Design assistance available

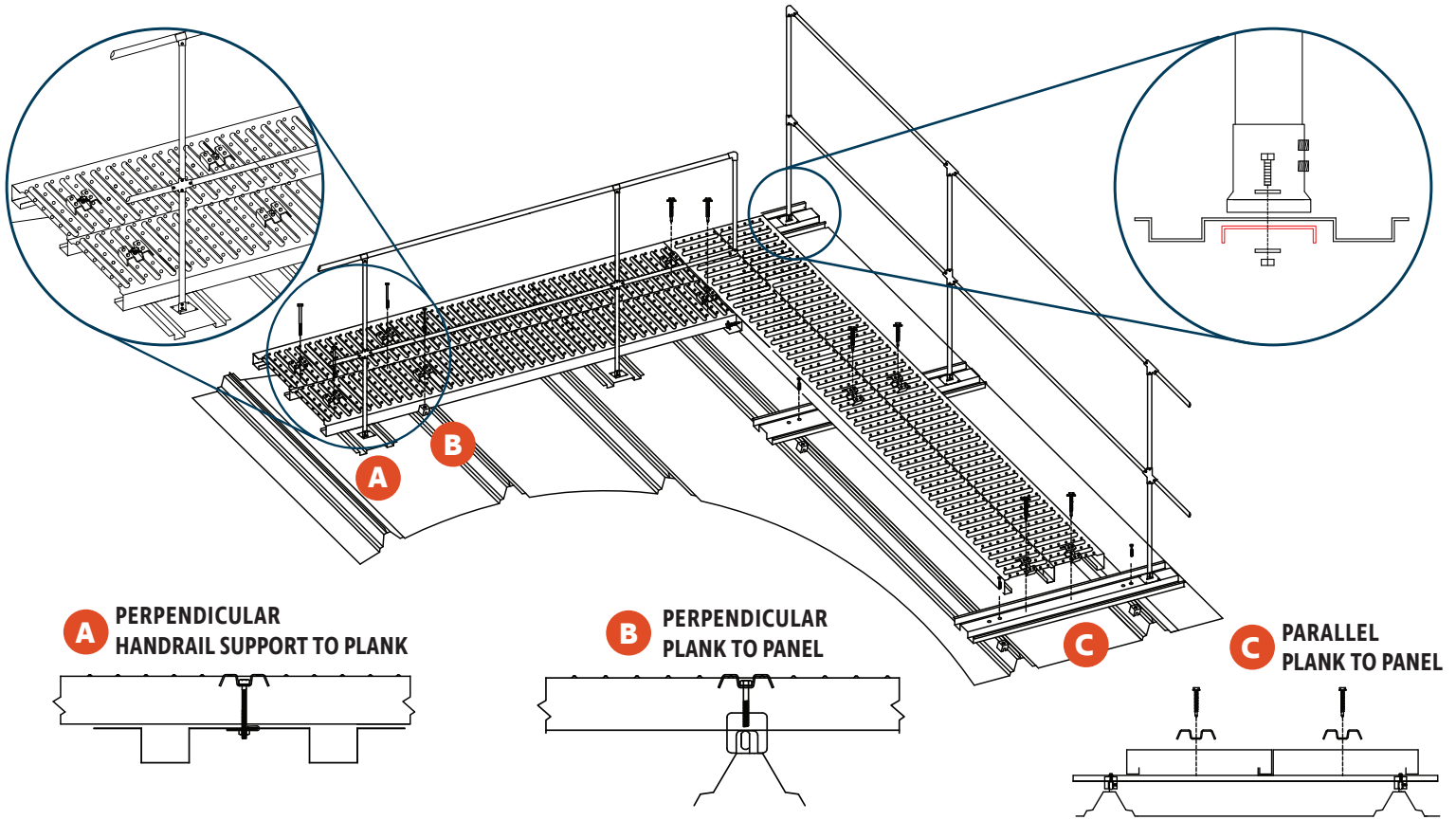
STANDARD PRODUCT FEATURES

- 1 MATERIAL** – Pierced and punched anti-skid surface available in 1a.
- 2 HANDRAILS** – Optional OSHA-Compliant handrails can be applied to one or both sides of the roof walkway.
- 3 STANDING SEAM INSTALLATION** – S-5!® clamps attach the walkway to standing seam roofs with no penetrations.
- 4 R-PANEL FASTENERS** – Custom supports with Fab-Lok or self-drilling fasteners for a complete weather-tight seal.
- 5 DESIGN** – Walkway widths in 12" increments (24", 36", 48").
- 6 CUSTOMIZATION** – GrateSafe® can include pitch-correction when required. CAD drawings are included with every order.

ORDERING OPTIONS

- Custom plank lengths up to 12'
- Pitch-corrected perpendicular runs
- 14 GA Toe Kick – 6" high
- Swinging access gate for entry point(s)
- Cross-over stairs for obstructions
- Ridge crossings
- Platforms around RTUs and roof access points

▶ **STANDING SEAM • GRATESAFE® ROOFWALK SYSTEM**



▶ **R-PANEL / PANEL RIB • GRATESAFE® ROOFWALK SYSTEM**

