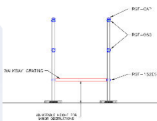
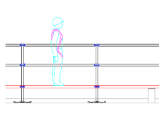
### LIFTSAFE FALL PROTECTION | ROOFWALK

For freestanding rooftop applications











### key **BENEFITS**

- 01. Versatile height to clear obstructions
- 02. Easy to add steps for changes in elevation
- 03. Freestanding, so no penetrations into roofing substrate no blame for future leaks
- 04. Modular easy to add / modify if needs change (eg: new equipment added)

# MAINTENANCE & WARRANTY

Maintenance: Annual inspection is recommended for all safety equipment to ensure no damage or wear has occurred.

Warranty: Roofwalk Freestanding System Components have an expected lifespan of 20+ years and are warranted against defects in materials and manufacturing.

The RoofWalk Freestanding Walkway System is designed for safety, simplicity and versatility.

The system is constructed of aluminum high-grip perforated planks with 1.5" Schedule 40 Aluminum pipe and Aluminum Magnesium alloy fittings.

Railings meet the OHSA handrail requirements providing a safe, comfortable and compliant walkway. Walkway widths come as standard 24", 30", 36" and 48" but custom widths can also be achieved.

Handrails and/or toe-boards can be used on one side, both sides or in some cases with no rails at all.

The RoofWalk Freestanding Walkway System has handrails set at 42" above the walking surface with mid-rails suitable for outdoor industrial environments. Suitable for installation on most flat rooftops with membrane, asphalt, or gravel surfaces.

For metal deck and standing seam roofs, see RoofWalk Walkway Systems.

## **ROOF**GUA<u>RDj</u>

#### FALLSAFETYSOLUTIONS.COM/ROOFTOP-GUARDRAIL-SYSTEMS