



UNISTRUT®

Roofwalks® Rooftop Walkways



The Original Metal Framing System

APPLICATION
FOCUS



No matter where Bigfoot strikes, the chances are there's a Roofwalks® solution.

Roofwalks® Rooftop Walkway Systems from Unistrut Corporation are your low-cost solution to damage caused by rooftop traffic.

On membrane, built-up, foam and coated roofs they protect against puncture, abrasion and wear. On standing-seam and screw down rib metal roofs, workers of all sizes can walk safely on the anti-skid surface without causing "dishing", seam distortion or harmful stress to roof panels.

Steel planks are strong yet lightweight, making installation quick and easy.

- Anti-Skid Protection!
- No Penetration Installation!
- Cost-Effective Installation and Service Life!
- Easy Set-Up Installation!

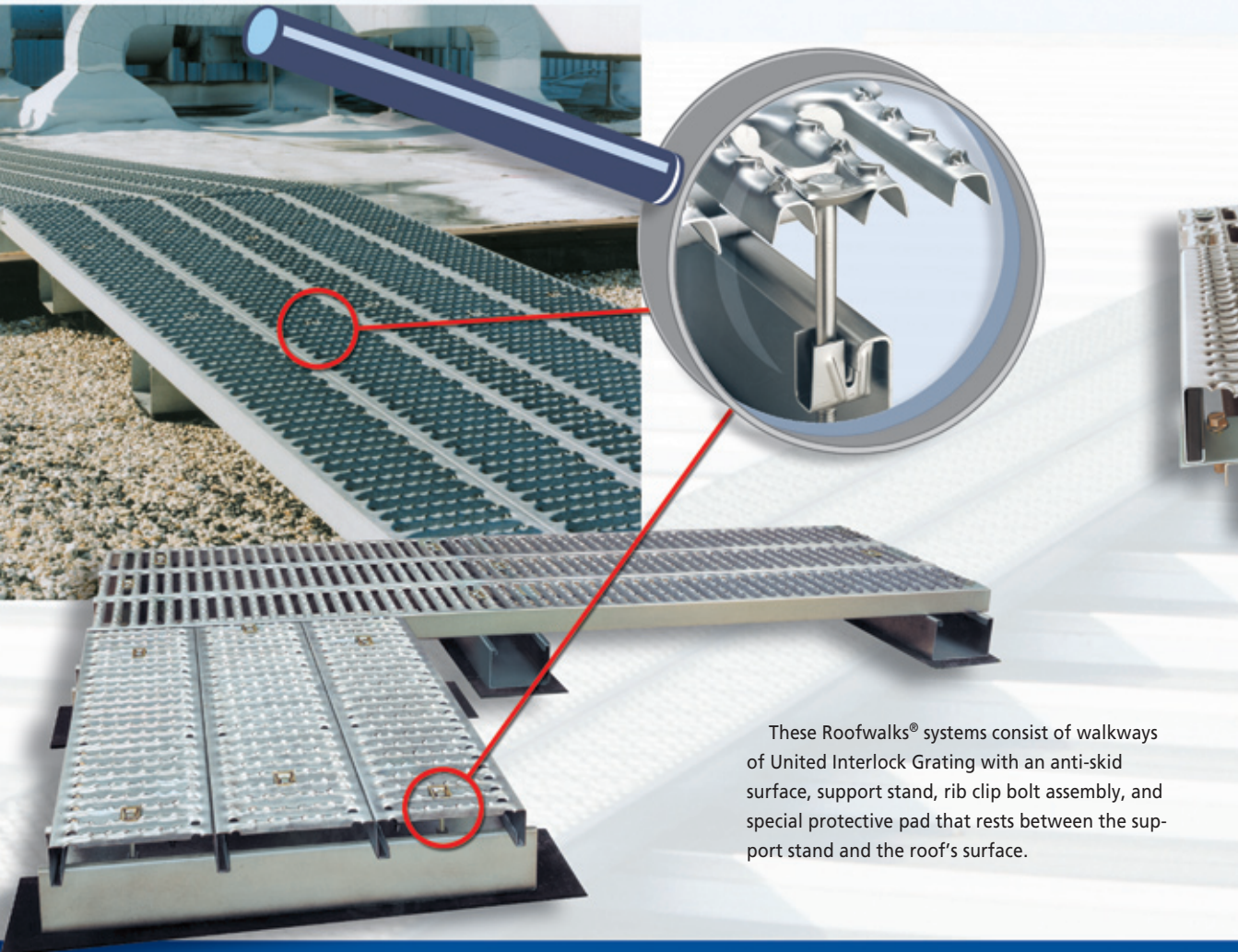
ROOFWALKS® Strong Solution

**shows up next,
walks® system to tame him.**

Roofwalks® Systems for Built-up and Prefabricated Membrane Roofs

Unistrut® also manufactures a Roofwalks® system for all types of:

- built-up
- elastomeric and modified bitumen membrane
- urethane foam, and
- coated roofing systems.



These Roofwalks® systems consist of walkways of United Interlock Grating with an anti-skid surface, support stand, rib clip bolt assembly, and special protective pad that rests between the support stand and the roof's surface.

ions for Rooftop Protection

Roofwalks Systems for Standing Seam

Unistrut offers the Roofwalks® system for many standard brands of metal standing seam roofing. All systems have the necessary hardware to allow each Roofwalks® system to be run perpendicular, diagonally, and even parallel to the roof's standing seams.

Typical Roofwalks® systems for standing seam roofs begin with a walkway of United Interlock™ Grating with an anti-skid surface. For perpendicular and diagonal applications, the grating is attached directly to the standing seams with a rib clip bolt assembly. When the grating is run parallel to the standing seams, a pre-drilled support plate is used to span the standing seams. The support plate is attached to the standing seams



with a bolt and rib clip assembly. The grating is then set on the support plates and secured with hold-down clips and self-tapping screws. All access for the attachment hardware is from above to facilitate the assembly.

Roofwalks® Solutions That Work

Roofwalks® Walkways are available as factory assembled systems (for built-up, membrane and urethane foam systems only) or as assemble-on-site components. The system is easy to assemble and install by one or two workers without the use of special tools, hoists, or cranes.

Rooftop work can be completed safely utilizing Roofwalks® unique anti-skid surface design. Dishing, seam distortion and stress to roof panels is virtually eliminated. Our in-house engineering staff can develop a Roofwalks® system to meet your specific roofing requirements.



For more specific information about how Roofwalks® Rooftop Walkway Systems can be effectively used on your roofs, contact Unistrut Corporation. www.unistrut.com

UNISTRUT®

Roofwalks® Systems

WILL...

- Provide a safe walkway for rooftop traffic
- Protect the roof from foot traffic
- Resist weather in either galvanized steel or aluminum finish
- Attach to all metal standing-seam roofs (including metric)

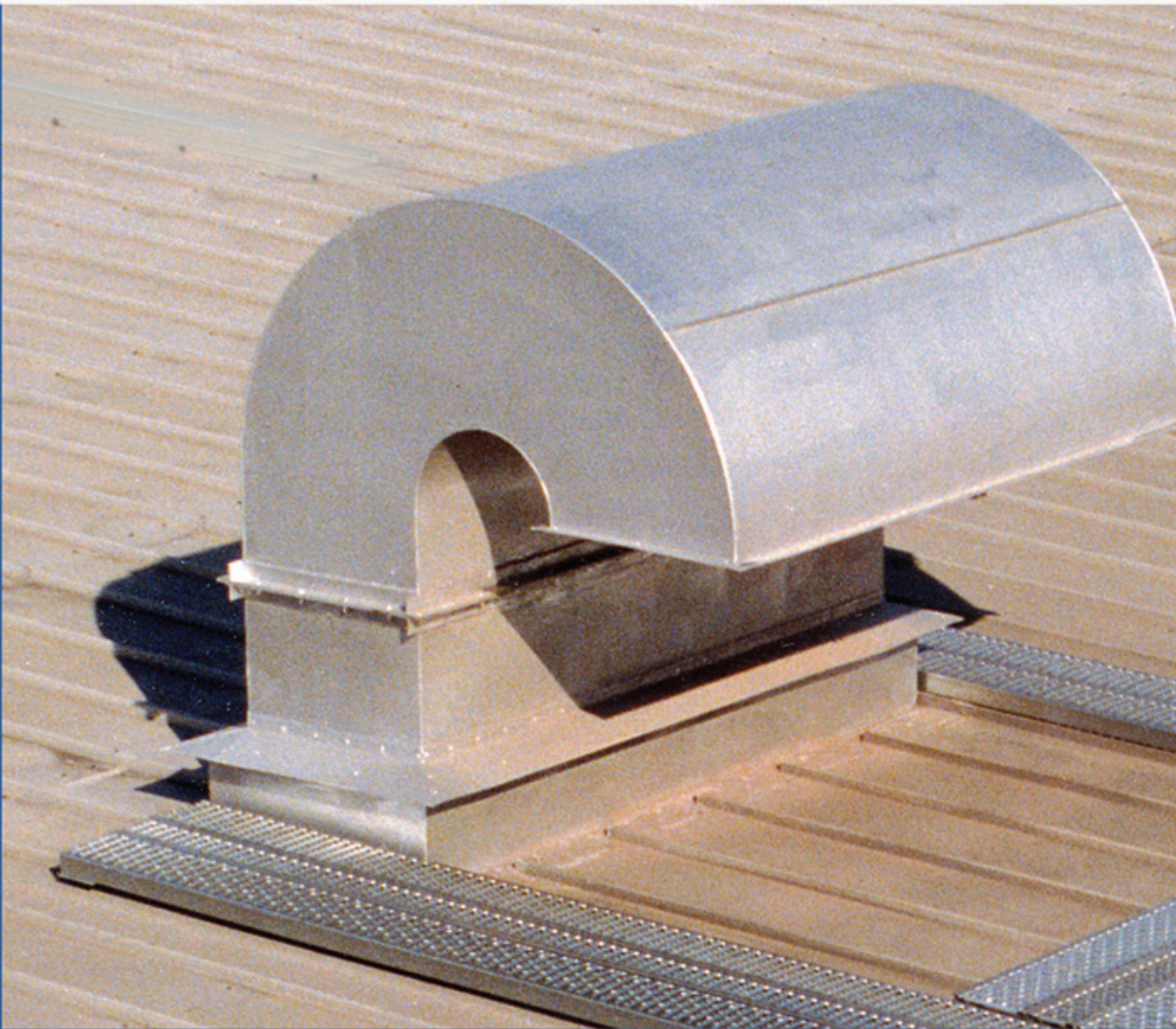


WILL NOT...

- Penetrate rooftop surface (except on rib roofs)
- Trap water (like rubber pads will)
- Curl causing trip hazards (like rubber pads will)
- Disappear in snow (like rubber pads will)
- Rot or disintegrate (like wood or patio blocks will)

For the complete Unistrut product line,
consult our website...

www.unistrut.com



UNISTRUT®

4205 Elizabeth
Wayne, MI 48184
Phone: 800-521-7730
Fax: 734-721-4106

www.unistrut.com

tyco | Electrical &
Metal Products