



Kick the Curb

Introducing the new
Solatube® Metal Roof Flashing
with an innovative edge-to-edge
leakproof design.

As daylighting has become an integral part of architecture and design, we are continually striving to meet the needs of professionals to provide a metal roof solution that's better than traditional curbs.

We thought it was time to take a new approach with the new Solatube® Metal Roof Flashing – the first solution that allows daylighting without sacrificing the elegant design provided by metal roofs.

More Curve Appeal

The Solatube Metal Roof Flashing challenges the conventional wisdom of the expensive and obtrusive box and flange designs used in traditional curb systems.

What's the secret? The innovative, round edge design of the Solatube Metal Roof Flashing reduces exposed surface area by nearly 50%* and eliminates the need for bulky crickets to divert water. Plus, the unique inverted flange design conceals the fasteners reducing roof clutter. The new Metal Roof Flashing can even be painted to match any roof color. The end result is a sleek low-profile appearance that complements any roof design.



* As compared to traditional curbs.

Versatility that Fits

In just a few easy steps the Solatube Metal Roof Flashing can be adapted to fit virtually any Standing Seam Rib roof profile.

Simply trim the Solatube Metal Roof Flashing to match the roof profile and it's ready to mount to the roof deck.

Compatible with roofs from leading manufacturers such as Butler Metal Roof Systems, MBCI, Metal Sales, Pac-Clad and others, it's easier than ever to fit Solatube® Daylighting Systems into your next project!

Innovative DryLock Technique

We understand that creating a roof penetration is one of the most challenging issues with metal roofs. Solatube DryLock Technique goes beyond traditional crickets, flashings and sealants by providing a triple-seal approach that virtually locks the flashing to the metal roof deck.

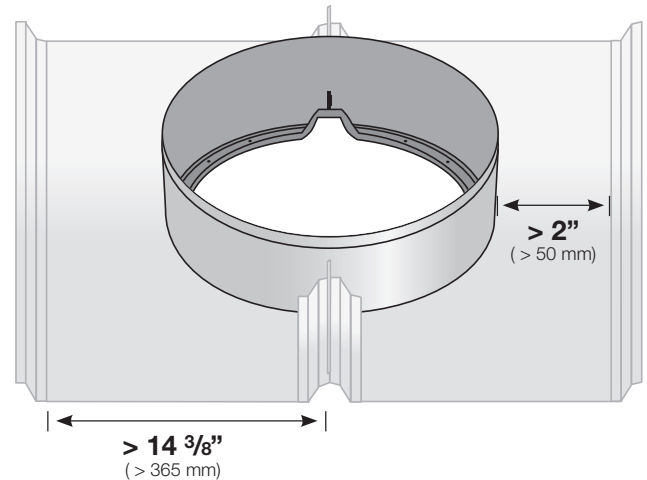
The DryLock Technique starts with butyl tape and rivets that securely fasten and seal the flashing to the roof deck. Then, a bead of sealant provides a secondary exterior seal along the perimeter, protecting the Primary Seal from UV exposure. Lastly, the DryLock Barrier is created by folding and sealing the metal roofing material to the flashing interior. This forms a channel that prevents any potential moisture from penetrating into the space. All while concealing the flange and fasteners from exposure to the elements.

The result? An enduring seal that's engineered to last.

Visit www.solatube.com/technicalresources for the tools you need to specify Solatube® Products into your next project:

- Building Information Models (BIM)
- CAD Drawings
- Product Cut Sheets
- Architectural Specifications
- Spacing Criteria
- Installation Instructions
- Case Studies
- Daylighting Facts and Figures

Versatile Design allows installation of Solatube® 330 DS/750 DS Daylighting Systems into virtually any Standing Seam Rib roof profile that meet the minimum rib and seam measurement requirements below:



The DryLock Technique triple-seal approach:

