

Snap 'N Shield support for strut and pipe hangers – new and improved



Snap 'N Shield support for strut and pipe hangers – new and improved

5

Ease of installation

New horizontal strut attachment limits the need to lift the pipe during installation; innovative one-piece design for clevis & band hangers



[Eaton.com/snap-n-shield](https://www.eaton.com/snap-n-shield)

4

Time savings

Tighter fit limits shield movement along the strut lessening the need for use of self-tapping screws; more than 15% greater contact area to strut on most common sizes



3

Performance

Structural ribs improve crush rating by more than 25% at strut attachment; larger shield diameters allow for a greater number of pipe and insulation combinations.



Eaton.com/snap-n-shield

Snap 'N Shield support for strut and pipe hangers – new and improved

2

Industry standards

MSS standards require 12" of surface contact for pipe sizes up to 4". All sizes of Snap 'N Shield™ have 12" of surface contact; approximately 15% more contact area to insulation to more evenly distribute load



[Eaton.com/snap-n-shield](https://www.eaton.com/snap-n-shield)

Snap 'N Shield support for strut and pipe hangers – new and improved

1

Domestic

New design made in USA; multiple stocking locations for quick shipments



Eaton.com/snap-n-shield



Powering Business Worldwide

[Eaton.com/snap-n-shield](https://www.eaton.com/snap-n-shield)

Eaton and Snap 'N Shield are registered trademarks.

© 2018 Eaton. All Rights Reserved.