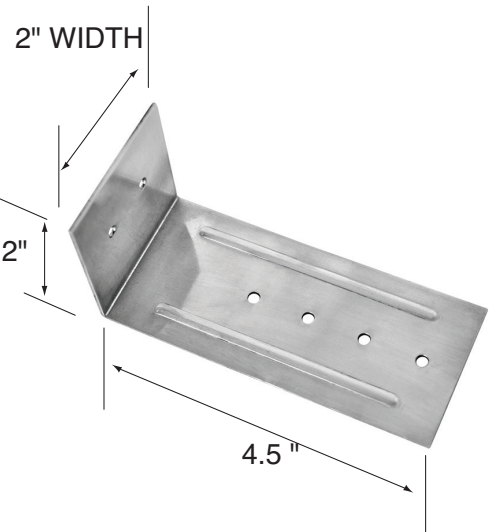


ASW 2600 Area Separation Burn Clip

For the retention of the GA-600-2012, GA File No. ASW 2600 3-Hour wall system with softening and burn away characteristics when the ambient temperature reaches 1050°F. Our exclusive ASW Burn Clip provides the necessary lateral support to maintain the integrity of the wall system during the period of a 3-hour fire event. The K&H industries three hour ASW Clips are designed from a heat softenable aluminum alloy with a reinforcing rib for added strength. 2600 ASW Clip measures 2" wide with leg lengths of 2" x 4.5" and .063" thick. Clip placement is at a maximum of 36 inches on center for the first 25 feet of wall height, for the second 20 feet in height the K&H ASW Clips are placed at a maximum of 60 inches on center, and the additional 29 feet of vertical wall are supported at a maximum of 120 inches on center.



Specifications

K&H 2600 ASW Clips are produced to meet the highest industry standards and feature:

- 0.063" aluminum alloy
- Heat softenable at @ 1050°F
- For use with H stud nonload-bearing walls
- 2" wide with leg lengths of 2" x 4.5"

When properly applied, ASW Clips provide breakaway features allowing the collapse of fire-side structural framing, and permitting adjacent structures to remain standing.

For quantity pricing, availability or a free quotation contact:



k&h industries, LLC
1041 Evans Street
Cincinnati, Ohio 45204

Phone 513•921•6770
Fax 513•921•6771
In Plant 513•289•5115