

Engineering Submittal Form – MX-14SA9-SA Curbed Series Strut Support Patent # 7475513

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| Job Name: | Customer Name: |
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| Location: | Customer PO: |

Practical Application

The MAPA Curb Support Series provides a manufactured curb support designed as a cost-effective heavy-duty platform upon which to mount or secure equipment and piping systems. The Curb Support allows for fewer disturbances to the roof membrane by minimizing the overall flashed area of the installation. Where recommended by design under deck structural support and/or reinforcement of roof insulation should be considered. Support spacing should not exceed 10' O.C or as specified by the engineer.

Recommended Usage:

May be utilized in areas where seismic or high wind zones are of concern and where structural design allows for system loads at attachment points. MAPA Products recommends the following Curb Support Series and accessories as an effective means by which piping and supports are positively secured directly to the roof deck.



Composition: Grade 304 Stainless Steel with continuously welded seams and rounded edges to prevent incidental damage to the roof surface and a 3" perimeter deck flange provides flashing to the roof deck.

Aluminum Strut Assembly 14" Aluminum Square Strut Threaded Rod Assembly 1/2" - Grade 304 SS ATR

Recommended Maximum Weight 250

- Complete with under deck attachment hardware.
- Standard distance from roof surface to bottom of pipe; available with 3" platform height.
- Snap N Strut Clamps available to secure pipe to support. (See accessory section of catalog for sizing chart)

CERTIFICATION DATA-All Curb Support Series are designed in accordance with MSS SP-127-2001, MSS SP-69-2002 and MSS SP-58-2002. Adjustable support models are designed specifically to comply with MSS SP-127-2001 Section 4.1c for the support of single pipes 4"IPS and smaller-a maximum of 12" from bottom of pipe to roof deck. Unless specified otherwise.

| OTV | Platform Height | | Pipe Strap | | Notes | | |
|-------|--------------------|-----|------------|---|-------|---------|--|
| QTY | 1.5 | 3.0 | | | | | |
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