

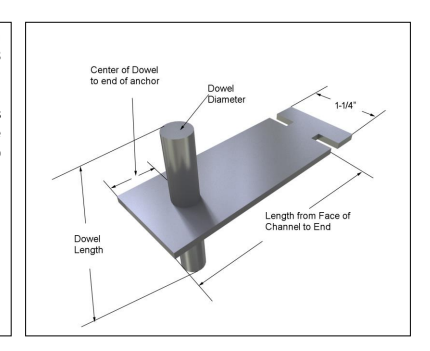
## Submittal Sheet #137 Channel Slot Pin Stone Anchor

www.heckmannanchors.com

Used to attach stone to a backup wall with Channel Slots. (See #130, #131, #132, or #133 Channel Slots)

Pins are available loose or welded in place. Pins furnished loose allow the stone installer to use the anchor as a template for drilling his hole into the stone.

Hole Location: Specify as distance from end of anchor to center of hole. Hole is 1/16" larger than the diameter of the pin.



Made to Order:	Material Specifications
Thickness: □ 3/16" □ 1/8" □ 12 gage	Stainless Steel: Sheet metal anchors and ties:
□ 14 gage □ 16 gage	ASTM A 167, ASTM A 666, ASTM A
	240/A240M AISI Type 304.
Length from face of channel:	Wire ties and anchors: ASTM A 580 AISI Type
	304
Width: 1-1/4"	(AISI Type 316 available upon request)
	Hotdip Galvanized: ASTM A 153 Class B-2:
Finish: □ Stainless type 304 □ Hot Dip Galvanized	(1.50 oz/ ft <sup>2</sup> .)(0.46kg/m <sup>2</sup> )
□ Mill Galvanized Zinc Alloy 710	Mill Galvanized: Sheet metal anchors and
(1/8" and 16 ga only)	ties: ASTM A 653 G60
Center of Dowel to end of anchor:	Wire: ASTM A 641 (0.1 oz/ ft <sup>2</sup> .)
	Plain Carbon Steel: ASTM A1008/A1008M
Pin	Structural Steel ASTM A36/A36M-08
Diameter: □ 1/4" □ 3/8" □ 1/2" □ 5/8" □ 3/4"	Wire: ASTM A 82/A82M Tensile Strengths
	80,000 psi Yield Point 70,000 psi
Pin Length: □ Loose □ Welded	
Quantity:	
(Zinc Alloy 710 pins cannot be welded)	