MODEL CAD - CSD

Roof Curb Adapter • Aluminum or Steel

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Formed Alun SHE BASEPI FII Formed Stee SHE	ninum Cu ELL & _ATE: .06 are NISH: Mi el Curb Ac ELL &	63" thick (nominal) al e fully welded and sp ll. lapter	luminum alloy 3003- orayed with protectiv	e coating.	<	"B" Le	ngth		"A*L	Nicth	
BASEPLATE: 18 GA. galvanized steel. All seams are fully welded and sprayed with protective coating.											
FI	NISH: MI	ll.			$\langle \langle \rangle$		$\overline{}$				
Options Aluminum Material - Available in .081"125" thick 3003-H14 alloy. Steel Material - Available in various gauges of galvanized, galvaneal or stainless. Finishes - A wide selection of finishes include baked enamel, epoxy, or prime coat. Aluminum curb finishes include Kynar, clear or color anodize.											
Notes "A" width, "B" length and "C" height are outside dimensions. If height or width exceed 90", multi-section construction may be required. 											
2"											
		1				1		r		TAL WA	
	0.	Width	Length	Heig	ght	Aluminum	Steel	Height Rise	Direction		
ltem #	Qty		Opening Dimensions		Material		Pitch / Peak		<u>Union Made</u>		
Arch. / Eng.:		1		EDR:		ECN:		Job:			
Contractor:		+				I		Í	1		
	Project	1	Date: DWN: DWG:								
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