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PT#		

Basic Arch Plate Form

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		A: Rise of the arch from its base to its highest point.
	Radius	B: Is the length of the leg of the arch.
		C: Span is the inside dimension of the arch opening.
		D: Is the length of the leg of the arch.
D D	C	B WIDTH = E THICKNESS = F E: Width of the arch plate.
D		В
		F
NUMBER OF PLAT	TES NEEDEDPrimed OR	Galvanized
DATE:		SHIP TO:
NEED DATE:		
MY CONTACT IN	FO:	
		STIFFENER: 1 OR 2 OR STACKED
		In Center OR Along Back OR Off Set
		3" OR 4"- 1/4" OR 3/8"
		*If off set - inches from edge ""
NOTES/SPECIAL INS	STRUCTIONS:	
		HI Supply, L.P. ("AHI") with the agreement that Customer, by executing below, hereby ner's structural specifications. Further, Customer hereby acknowledges that AHI's

represents and warrants that such Arch Order complies with Customer's structural specifications. Further, Customer hereby acknowledges that AHI's manufacturing of the Arch Order does not in any way relieve the Customer of or diminish the Customer's responsibility for the adequacy of the structural integrity for the Customer's intended use of the Arch. FURTHER, AHI MAKES NO REPRESENTATION OR WARRANTY OF MERCHANTABILITY WITH RESPECT TO THE ARCH. BY ACCEPTANCE OF DELIVERY OF THE ARCH, CUSTOMER AFFIRMS THAT IT HAS NOT RELIED ON AHI'S SKILL OR JUDGMENT TO SPECIFY THE STRUCTURAL STRENGTH OR INTEGRITY OF THE ARCH FOR ANY PARTICULAR PURPOSE. FURTHER, AHI MAKES NO WARRANTY THAT THE ARCH IS FIT FOR ANY PARTICULAR PURPOSE. CUSTOMER AGREES THAT AHI HAS NOT MADE ANY REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED.

ACKNOWLEDGED AND AGREED TO BY CUSTOMER AND REVIEWED AND APPROVED FOR CONSTRUCTION:

Customer:	By:			
Name:	Title:	Date:	/	/
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