

CROS-PT Pass-Thru Sloped Anchor

Min. Tensile Strength 5,000lb
Use only for HLL Intermediate Anchors
DO NOT PROOF LOAD

Part No.: **1400-PX** Index Pg.8

Part Name: **CROS-AP** **CROS-BP** Date: _____

Project Name: _____ By: _____

Contractor: _____

Address: _____

No. No. No. Lead Time

CROS-AP CROS-BP Backer Plates Backer Plates

Riser HT. Sch 80 Foam Filled No Foam HDG Finish 304 sst

Riser/Base Plate Material Specifications

Pass-Thru Top/Orientation AP BP Std. 8 Hole 4 Hole

Angle of Slope Degree Backer Plate Raw Backer 304sst Backer

Pitch Degree Backer Plate Raw Backer 304sst Backer

Backer plate to match base plate dimension and bolt hole type

Base / Backer Plate Dimensions/Inches

A	A-1	B	B-1	C Thickness
D-1	D-2	CROS-PT WL.	Backer Wt.	E
E-1	E-2	Riser Cap		5/8"
		RCB-4.5 0235 Steel	RCB-4.5S 304sst	

Table 2 Standard Dimensions

Riser	Base/Backer Plates		
	wt/lb	Holes	BasePlate"/"
8"	10.0		12x12x5/8
12"	15.0		
18"	23.0	Sch 80	4
24"	30.0	0.337	8
30"	38.0		12x12x 3/4
36"	45.0		31

Imported 0235 Steel

Certified A-36 Steel

97% USA Mfg.

Riser w/inch Sch 80=1.25
Pass-Thru Top wt. = 1.0lb

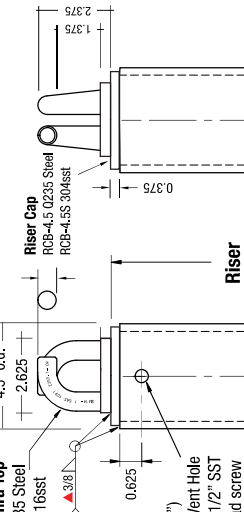
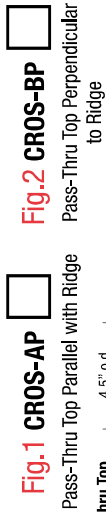
Strength Specifications:
Anchors specified in this plan have a minimum tensile strength of 5,000lb

Custom Order Terms:
• Submittal of end users' signed worksheet
• Dealers signed purchase order
• 50% deposit received to start fabrication
• Shipping finished order subject to dealer standard terms
• Dealers are not authorized to sign-off on worksheets.

Authorization for Fabrication
The end user accepts the fabrication specifications, number of units required, and project name are correct as shown on this plan.

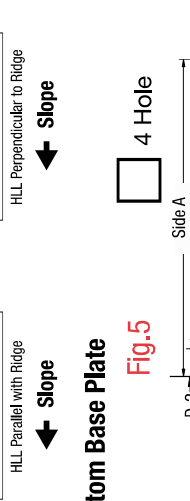
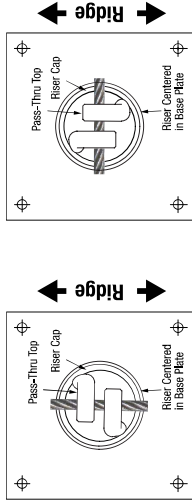
Print Name _____ Date: _____
Sign Name _____

Price Quotes/Changes
Written price quotes not executed by customers PO, and 50% deposit expire in 15 days and may be subject to increased labor, material or shipping costs.



Pass-Thru Top Orientation

Fig. 6 CROS-AP Fig. 7 CROS-BP



Custom Base Plate

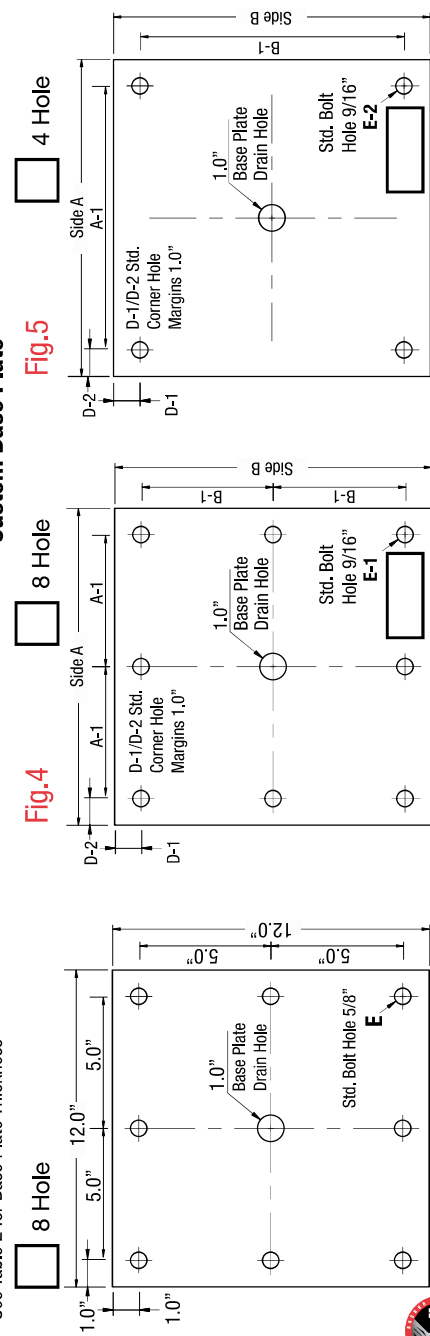


Table 1: Slope

Pitch	Degree
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<input type="checkbox"/>	4.5
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<input type="checkbox"/>	3/12
<input type="checkbox"/>	14
<input type="checkbox"/>	4/12
<input type="checkbox"/>	18.5
<input type="checkbox"/>	5/12
<input type="checkbox"/>	22.5
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<input type="checkbox"/>	33.75
<input type="checkbox"/>	9/12
<input type="checkbox"/>	37
<input type="checkbox"/>	10/12
<input type="checkbox"/>	40
<input type="checkbox"/>	11/12
<input type="checkbox"/>	42.5
<input type="checkbox"/>	12/12
<input type="checkbox"/>	45

▲ Nominal Dimension

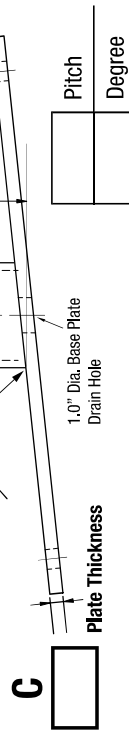


Fig. 3

Standard Base Plate 12"x12"

See Table 2 for Base Plate Thickness

