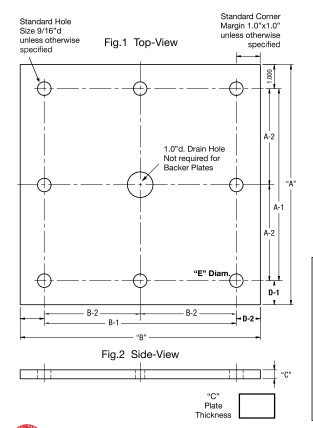
Pre-Engineered 8-Hole Base/Backer Plate Live Worksheet



Base/Backer Plate Options				
Plate	A-36	304	316	
Thickness	Steel	SST	SST	
3/8	Yes	Yes	Yes	
1/2	Yes	Yes	Yes	
5/8	Yes	Yes	Yes	
3/4	Yes	Yes	Yes	
7/8	Yes	No	No	
1.0	Yes	Yes	Yes	
1-1/8	Yes	No	No	
1-1/4	Yes	Yes	Yes	
1-1/2	Yes	Yes	Yes	
1-5/8	Yes	No	No	

Sign-Off Required to Order

Terms: Anchors specified on this plan are custom rifty, and are not returnable after fabrication has been authorized by the customers purchase order. A 50% deposit or house credit account is required to begin fabrication and the belance paid upon completion or credit terms. Authorization for Fabrication I accept the fabrication specifications, number of units required, project name or customers name, are correct as shown on this plan. Date: Print Name Expires in 30 days from date of customers P0. Instructions: Sign authorization and include company or dealers purchase order.

Expires in 30 days from date of customers P0.

Instructions: Sign authorization and include company or dealers purchase order.

Note: Steel prices are subject to change without notice. Unit price quotes are guaranteed only when a P0 and deposit have been received. Written or verbal quotes expire after 15 days. Request re-quote before ordering.

Part No.:	Page:
Part Name:	Date:
Project Name:	Ву:
Contractor:	
Address:	

Plate Specifications

No. Pcs	Base Plate	Backer Plate		Drain Iole	
Import Steel C	USA ertified	304 sst		316 sst	
Fabrication Certifications					
97% US Mfg. Imported Steel	97% US Cert. US			d Loop Top: of the fabric	

Base Plate Dimensions/Inches

Α	A-1	A-2	В	B-1	B-2
"E" Diam.	D-1	D-2	"C"	Est. Wt.	

Fabrication Certifications				
100% US Mfg.	100% US Mfg.	100%		
Imported Steel	US Cert. Steel	Import		



Super Anchor Safety® 17731-147th St SE Monroe, WA USA 98272 Ph. 425-488-8868 Form: CRA-W Live Worksheet @SCN 2020 [MIT]