

4

Material:	316/L Stainless	
	Dimensions (inches):	D
Bore Dia. B:	.260" bore, for 1/4" dia. Element"	
Element Length A:	32"	
Overall Length L:	32.25"	
Insertion Length U:	30.5"	<u> </u>
Lag T:	0"	
Process P:	1.5" Triclamp (o.d.=2.0 in.)	
Shank dia. Q:	.500"	
		с
Face o.d. R:	2.0"	
Options included (n	ot depicted in Dwg.)	4
Option 1:		
Option 2:		
Option 3:		
Option 4:		
Option 5:		в
Option 6:		
Option 7:		
Option 8:		

1

Drawing No.: TWC-SS-STF1.5-32U30.5

Data production date: 12/12/2019

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	REOTEMP Instrument Corporation 10656 Roselle Street			DATE 5/14/10		
FRACTIONS DECIMALS ANGLES ±1/32 .X ± .03 ±5'		San Diego, CA 92121 USA Phone: (858) 784-0710		DRAWN BY JHRichter		
.XX ±.01 .XXX ±.005				Fax: (858) 784-07-20	APPROVED MO	_
PART NO	SIZE	CAGE CODE		BASE DWG NO		REV
SEE CHART	С	24793		TWC-SS		X1
FIRST USED ON	SCALE	: NTS	FILE N	AME: CF	SHEET 1	OF 1