

Active surface

Polyurethane casting

5/8"  $\phi$  thru

equal to l

1/4-20 threaded Ti rod

Specify as EDI Model AL-asm-l.w.ttt

- a = active surface: M for mixed metal oxide or P for platinum
- s = substrate: T for titanium or N for niobium
- m = waterbox wall thickness: 1, 2 or 3 inches
- l = active surface length, inches
- w = active surface width, inches
- ttt = micro-inches platinum: 100, 150, 200, 250, or 300; or electrolyte for mixed metal oxide: F, B or S for Fresh, Brackish or Salt water

Stock Sizes

$\frac{l}{}$	$\frac{w}{}$	Active Area
6"	2"	12 sq. in.
12"	2"	24 sq. in.
16"	3"	48 sq. in.

Dimensional Limits

	$\frac{l}{}$	$\frac{w}{}$
Min.	6"	1"
Max.	20"	10"
(l+3) x (w+2) must be less than 200.		

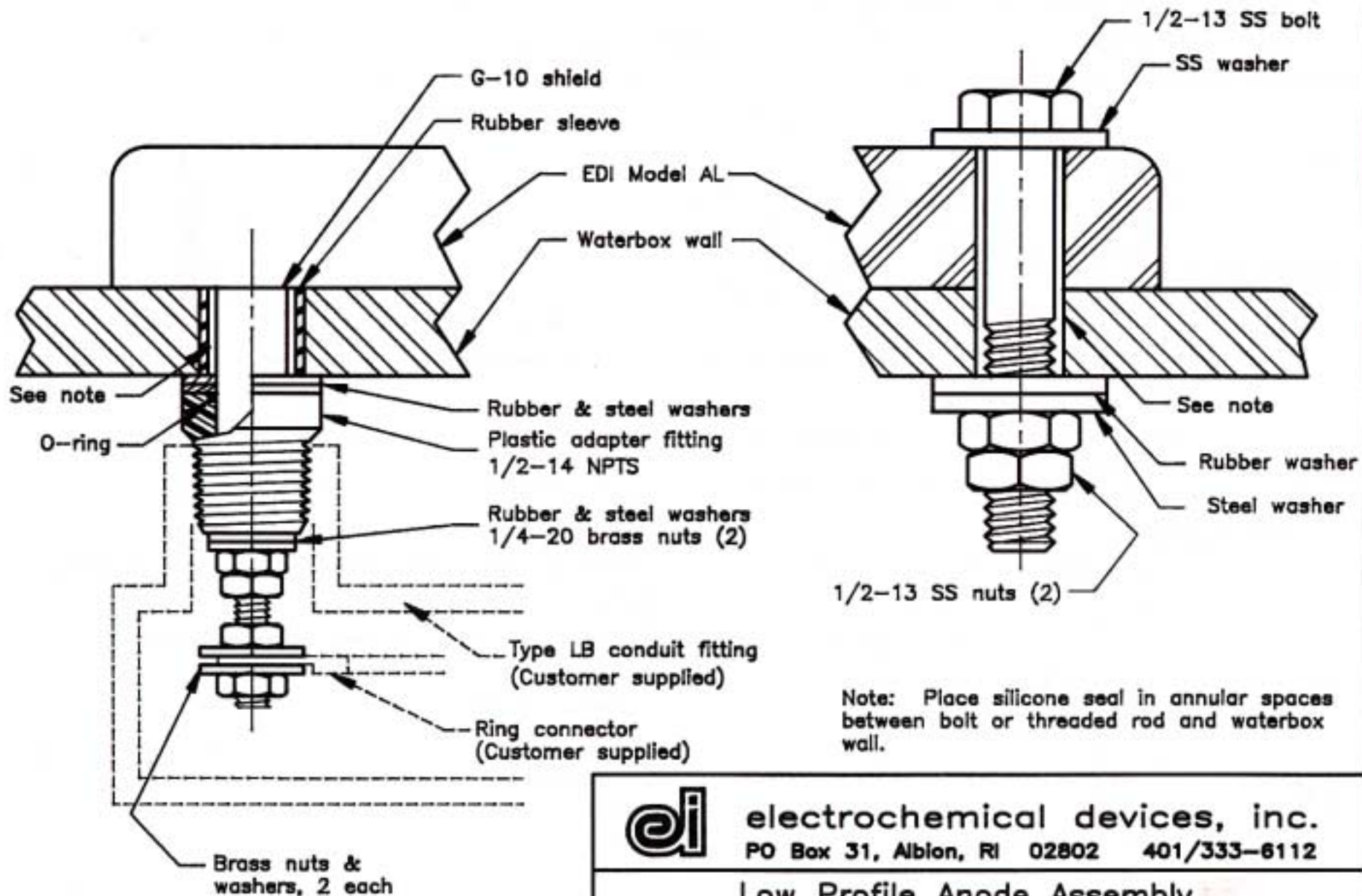
Low profile anodes can be made in any custom size subject to the limits shown in the table.



electrochemical devices, inc.

Low Profile Anode Assembly

SCALE HALF	DRAWN BY FJA	DATE 07/11/96	DRAWING NO. ALASY
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### Low Profile Anode Assembly

SCALE NONE

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DATE 07/11/96

DRAWING NO. ALAPP1



# STUART

PRODUCT  
DATA

## LOW PROFILE FIXED-MOUNT ANODE

