

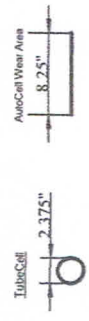
# OPERATION SPECIFICATIONS

ANOLYTE FLOW = 1-2 gpm  
 CURRENT DENSITY = up to 10 amps continuous  
 pH RANGE = 1-11  
 WEIGHT = #5 lbs/foot "B"  
 SQFT ANODE AREA = 0.67 x "A"  
 ANODE MATERIAL = 316L 11 Gauge Standard  
 VOLTAGE = 600 Vdc Max

## BENEFITS

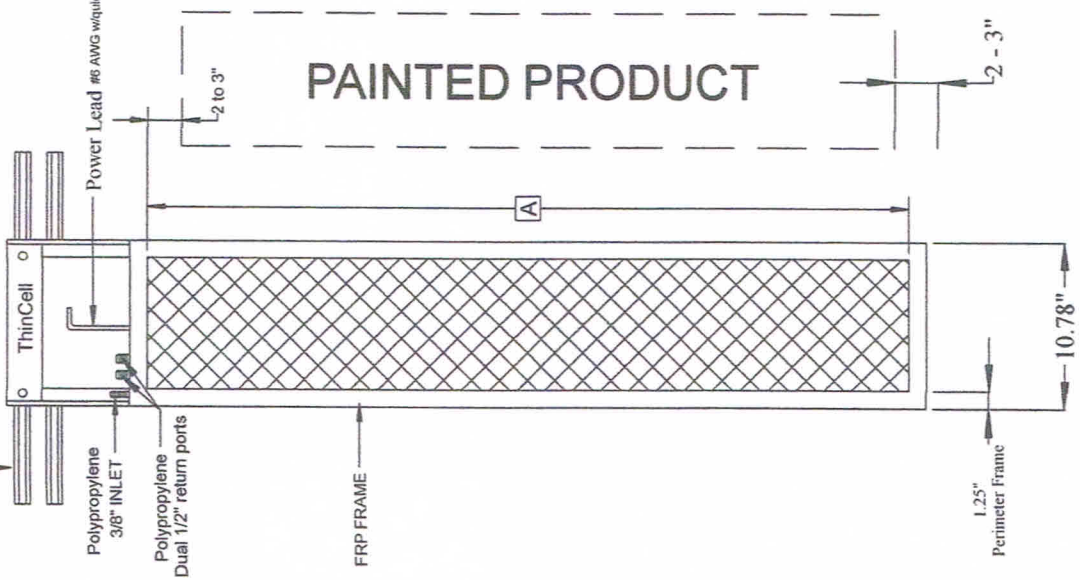
Uniform Anode Wear, Amps spread evenly  
 Electrically efficient -vs- Tubular cell  
 Priced up to 55% less than Tubular Cell  
 No costly rebuilds, disposable unit  
 Replace 2 tubecells 2" with one ThinCell  
 Lite weight design and low profile easily stores  
 Excellent side throw power, low resistance  
 No wasted Anode material lowers cost

Wear areas = Actual anode area of cell

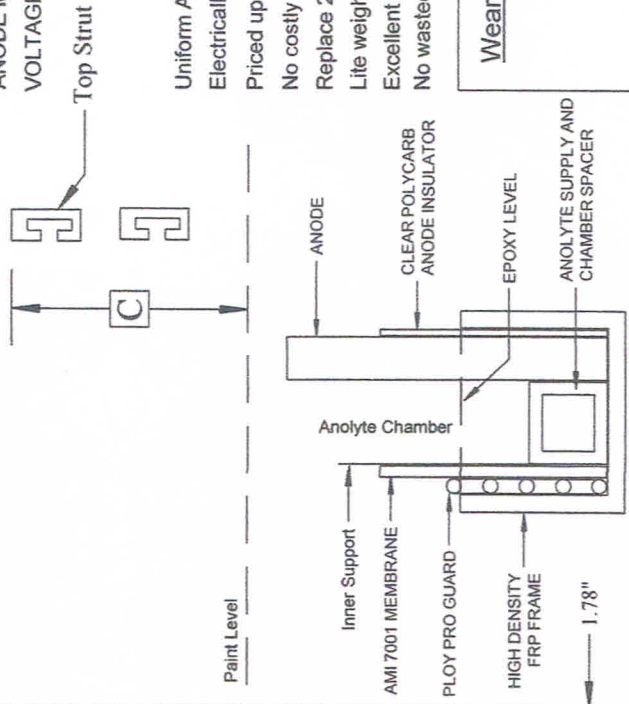


**Model # LD8HP-"A"- "B"**  
 A = INCHES Effective Anode Area  
 B = INCHES Overall Length  
 C = INCHES Top of the strut channel to the paint level

Top Strut 1/4" minimum from the Top of the Cell to the top of the strut



PAINTED PRODUCT



# Anolyte Cell Resources

ANOLYTE CELL RESOURCES  
 261 Arnolds Way  
 Crossville, TN 38571  
 Phone: 931-484-1460  
 Fax: 931-484-1469

TITLE

# ThinCell Spec/Quote Sheet

SIZE	CAGE CODE	DWG NO	REV
A4		THINCELL-LD8HP	A
SCALE	NOT TO SCALE	SHEET	1 OF 1

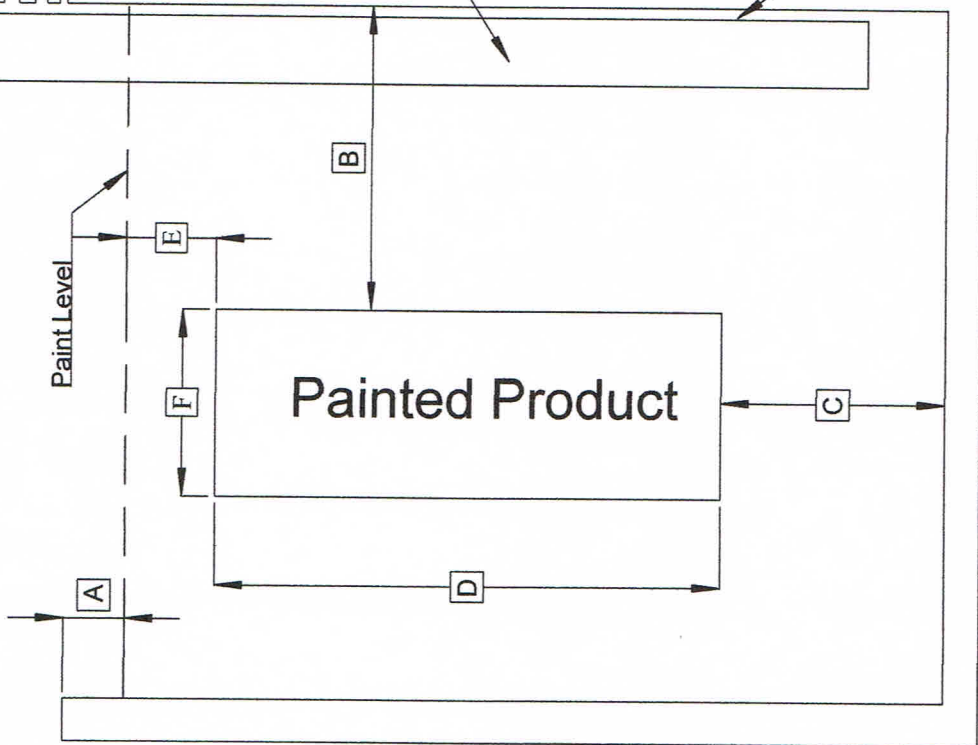
WWW.ANOLYTE-CELL-RESOURCES.COM



Top Strut

1/4" minimum from the top of the Cell to the top of the strut

Paint Level



### OPERATION SPECIFICATIONS

- ANOLYTE FLOW = 1-2 gpm
- CURRENT DENSITY = up to 10 amps continuos
- pH RANGE = 1-11
- WEIGHT = #5 lbs/ foot "B"
- SQFT ANODE AREA = 0.67 x "A"
- ANODE MATERIAL = 316L 11Gauge Standard
- VOLTAGE = 600 Vdc Max

### Dimensions Required

- (A) = \_\_\_\_\_ inches
- (B) = \_\_\_\_\_ inches
- (C) = \_\_\_\_\_ inches
- (D) = \_\_\_\_\_ inches
- (E) = \_\_\_\_\_ inches
- (F) = \_\_\_\_\_ inches

Ware Package Window = \_\_\_\_\_ H x \_\_\_\_\_ W x \_\_\_\_\_ L

Side clearance compared to Tubecular cell 1.5" vs 3.0"

- Uniform Anode Wear, Amps spread evenly
- Electrically efficient -vs- Tubular cell
- Priced up to 55% less than Tubular Cell
- No costly rebuilds, disposable unit
- Replace 2 tubecells 2" with one ThinCell
- Lite weight design and low profile easily stores
- Excellent side throw power, low resistance
- No wasted Anode material lowers cost

ANOLYTE CELL RESOURCES  
 261 Arnolds Way  
 Crossville, TN 38571  
 Phone: 931-484-1460  
 Fax: 931-484-1469

WWW.ANOLYTE-CELL-RESOURCES.COM

TITLE

## ThinCell Spec/Quote Sheet

SIZE <b>A4</b>	CAGE CODE	DWG NO	REV <b>A</b>
SCALE NOT TO SCALE			SHEET 1 OF 1

### Ware Package Dimensions