

# EDMONTON DOUBLE DIP CHART

MEMBER DEPTH (MM)	MEMBER LENGTH TEETERED (MM)	MEMBER LENGTH FLIPPED (MM)
<b>2,440 - 3,000*</b>	Must be Flipped	<b>12,600</b>
2,400	Must be Flipped	12,600
2,300	Must be Flipped	13,200
2,200	Must be Flipped	13,200
2,100	Must be Flipped	14,200
2,000	Must be Flipped	14,750
1,900	Must be Flipped	15,275
1,800	Must be Flipped	15,700
1,700	Must be Flipped	15,700
1,600	Must be Flipped	15,700
1,500	Must be Flipped	15,700
1,400	Must be Flipped	15,700
1,300	Must be Flipped	15,700
1,200	Must be Flipped	15,700
1,100	13,900	
1,000	14,975	
<b>&lt;= 900**</b>	<b>15,700</b>	

\* Single Pickle, Flipped in Flux and Kettle, contact us about warpage.

\*\* Maximum length to fit in 15.7m x 1.0m x 2.0m pickle tanks.

## KETTLE SIZE

12.6m L x 1.07m W x 2.44m D

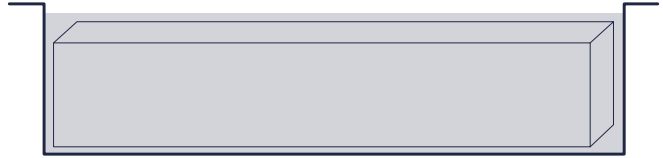
## NOTES

- Member depths include all protrusions such as base plates, connection plates, etc. Please call us with questions on more complex sections.
- Material greater than 13mm thick must be flipped (not teetered).
- This chart takes into account a 200mm overlap.
- For total member weights greater than 10,000kg, please call for engineer's approval.

## TANK SIZE LIMITATIONS

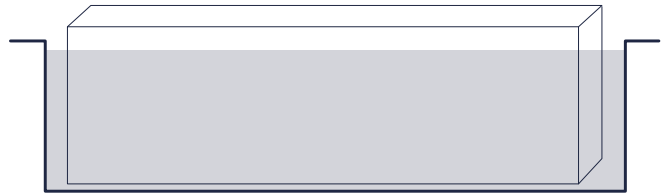
### SINGLE DIP MAX.

12.6m L x 1.07m W x 2.44m D



### MAX. D/D DIMENSIONS FOR DEPTH

12.0m L x 1.07m W x 3.1m D



### MAX. D/D DIMENSIONS FOR LENGTH

15.7m L x 1.07m W x 1.7m D

