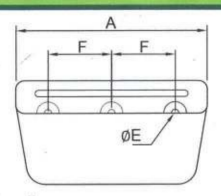
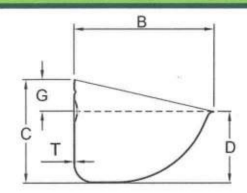


TRANSMISSION How to measure your elevator bucket

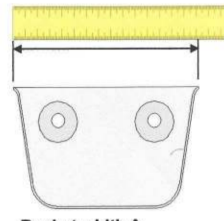
BETTER BY DESIGN



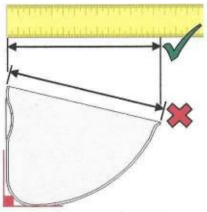


Insert dimensions here:

Α	В	С	D	ØE	F	G	Т	No. of Holes	Material

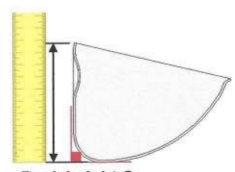


Bucket width A

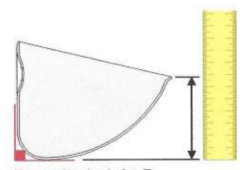


Bucket projection B

Ensure horizontal projection is measured, not the opening of the bucket.



Back height C

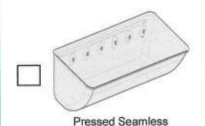


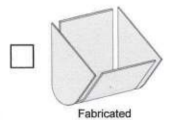
Front lip height D

When measuring dimension B,C and D make sure the bucket is on a flat surface and the back is positioned vertically.

T: Using a micrometer, measure the thickness of the bucket.

Select bucket style:





Select bucket shape closest to yours:

