

How To Measure Your Elevator Bucket

The diagram shows a bucket with dimensions labeled: T (thickness), B (horizontal projection), C (back height), and D (height to front lip). Photograph (A) shows the bucket laid flat with a ruler measuring length A. Photograph (B) shows the bucket laid flat with a ruler measuring horizontal projection B. Photograph (C) shows the bucket laid flat with a ruler measuring back height C. Photograph (D) shows the bucket held vertically with a ruler measuring height to the front lip D. Photograph (T) shows a micrometer measuring the thickness T of the bucket's material.

A: With elevator bucket back laid flat, measure overall length (A).

B: With elevator bucket back laid flat, measure the horizontal projection of the elevator bucket (B).

C: With elevator bucket back laid flat, measure back height (C).

D: With the elevator bucket back held vertical, measure height to front lip (D).

T: Using a micrometer, measure the thickness of the steel bucket. Use a micrometer or ruler for plastic buckets.

