In order to make a sweeper to suit your bucket we need the following information:-

1. The inside width of the bucket.

2. The height of the bucket.

3. The length of the front face of bucket.

1. Brackets are welded to the inside of the bucket (Fig 1.1)

The inside width of the bucket should be accurate to within 5mm (1/4”)

Inside width = ____________________________

2. The height of the bucket is measured from the ground to the top corner where the bucket starts to slope down

Vertical Height = ____________________________

3. The length of the front face is obtained by measuring the distance from the point of the bucket to top of the slope where the vertical height and front face is measured from the same point.

Front face = ________________________________