

# Skeleton buckets

## Bucket 0-20 tonnes

### A general purpose bucket for sorting larger objects and debris

This bucket goes by many names! Sieve, sorting or riddle bucket are some examples.

The skeleton bucket features a vertical, open, grid-like structure. It is designed to allow fine materials, such as sand, loose soil or small rocks, sift through the gaps while retaining larger objects or debris in the bucket.

Skeleton buckets are commonly used in construction, landscaping, recycling, and agricultural applications. It is a very handy general purpose bucket. In urban jobsites it is useful for breaking up asphalt, picking up and sorting of (stone) street paving. The open structure of a skeleton bucket allows for efficient drainage of water or liquids, making it suitable for tasks involving dredging or working in wet conditions. Like all Steelwrist buckets and work tools, the skeleton bucket is optimized for use with a tiltrotator.



### Making light work of screening and sorting large objects from finer materials

The bucket's design reduces its overall weight, enabling the excavator to lift larger volumes of material. The shape of the bucket makes it easier to access underneath the material to be sorted. With its vertical, curved and long bars it minimizes resistance and makes digging and sorting an efficient task. All wear plates are made in high grade steel which makes the bucket durable and light.

#### 🔧 Technical specification

Skeleton buckets	Machine weight [lb]	Bracket S-type	Width [inch]	Volume [ft³]	Weight [lb]	Sorting [inch]	Part No
SKB2	0-4400	S30	19.69	2.12	110	1.61	101201
SKB4	6600-11000	S40	23.62	4.59	187	1.61	101202
SKB6	11000-17600	S50	31.50	5.65	374	2.48	101203
SKB8	11000-26400	S45	39.37	13	660	2.48	101212
SKB8	11000-26400	S50	39.37	13	660	2.48	215876
SKB14	26400-44000	S60	51.18	21.90	1166	2.48	215874