

Bucket Edges



Bolt On Cutting Edge

Part # BOCE-(length) Example: BOCE-60

Reversible Bolt on Cutting Edge for most Berlon Buckets

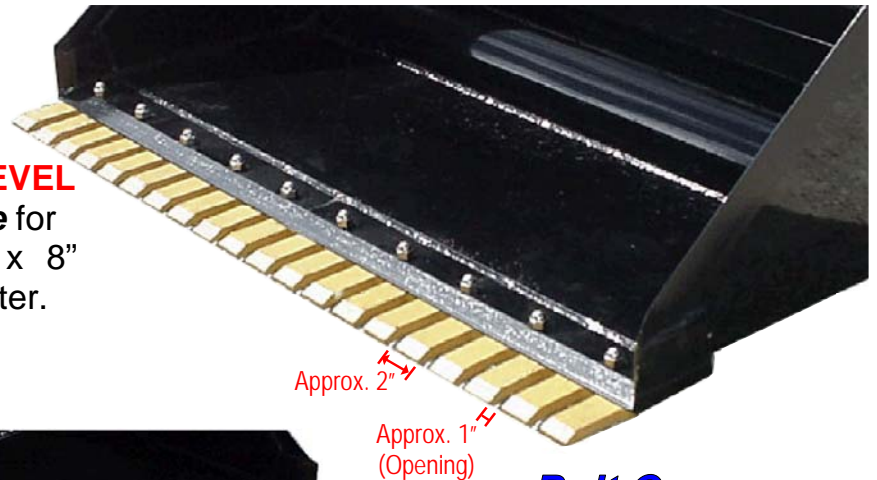
The cutting edges are made of $\frac{3}{4}$ " x 8" material with holes punched 6" on center; a standard in the industry. The Bolt on Cutting Edges are available in random lengths up to 16' (Bolts are included in the price of cut to length sizes. Replacement bolts sold separately).

Rake Tooth Edge

Part # RKT-(length) Example: RKT-60

BREAK UP SOIL, RAKE DEBRIS, LEVEL

Berlon also offers a **Rake Tooth Edge** for most buckets. It is made of $\frac{3}{4}$ " x 8" material with holes punched 6" on center.

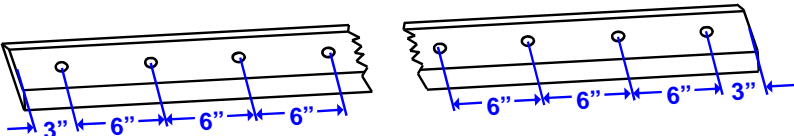
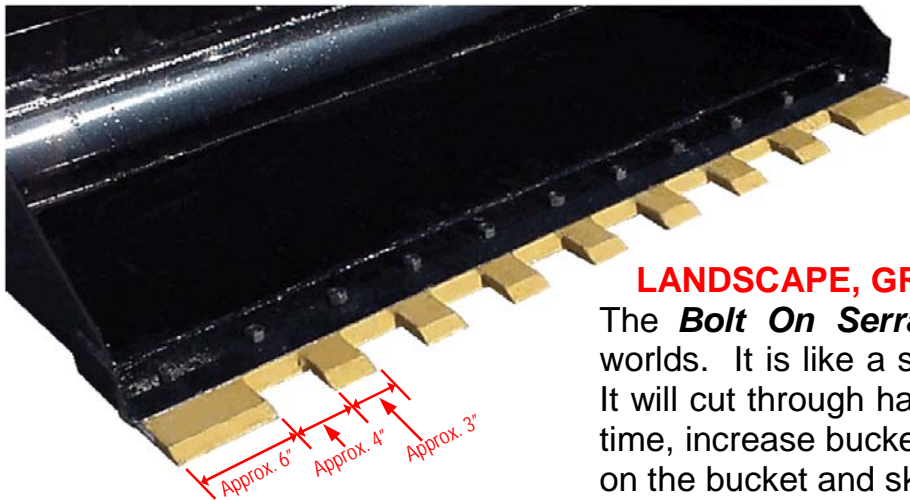


Bolt On Serrated Edge (Rezloh Edge)

Part # BOSE-(length) Example: BOSE-60

LANDSCAPE, GRADE, LEVEL, DIG, BACK DRAG...

The **Bolt On Serrated Edge** offers the best of both worlds. It is like a standard cutting edge but with teeth! It will cut through hard packed materials, decrease work time, increase bucket strength and reduce wear and tear on the bucket and skidloader.



Normal hole spacing for Berlon Bucket Edges:

- Holes Punched 6" on Center
- Holes Start 3" on Center From Edge

- Typical Berlon Bucket edges are $\frac{3}{4}$ " to 1" shorter than the bucket to allow you to ride up along a curb or wall without digging into it with the cutting edge.
- All Berlon Bucket edges use a $\frac{3}{4}$ " plow bolt.