**Compatibility**: Rated for machines up to 60 hp

**60 inch model**

53 1/4” minimum (inside bucket)

**48 inch model**

41 1/4” minimum (inside bucket)

The thickness of the buckets edge must be no more than 7/8” (measured in 5” from the tip).

An elevated gripping block provides support to ensure the threaded clamp will not damage lighter duty buckets.

**Unique Design Features:**

- Proprietary 100% synthetic edge last up to 32 hours & will not become brittle even at arctic temperatures.
- Custom fabricated anti-spin washers & carriage bolts slide into the T-slots of the replacement edge and ensure that the hex nuts can never be overtightened.
- A series of cleats project downward behind the edge and provide additional support.
Position the edge of the loader bucket into the device as shown. Tighten the clamps down on the top of the bucket's surface.

Most tractor operators can adequately tighten and loosen the clamps by hand, however an 8 inch long piece of 1 1/4" PVC pipe can slip over the end of the clamps to lessen the effort required.

Lubricate the clamp threads with a thin oil at the beginning and end of each winter season. Check the replacement edge connection bolts (tightly if necessary).

---

**Operating Recommendations & Safety Precautions**

- The Snow Edge is intended for pushing, scraping, scooping, and dumping snow and sleet with a loader bucket while protecting concrete, asphalt, or brick paver surfaces.
- Position the bottom of the bucket parallel to the work surface or tipped forward to ensure the heel of the bucket does not drag.
- Be aware of stationary objects and obstacles that may become hidden before the snow falls.
- Avoid Death: never walk underneath a raised loader bucket!