



# Bullnose Edge Trimming

## Bullnose Edge Trimming System

Quickly, easily and precisely trim bullnose edges on deck castings.

### Features/Benefits:

- Dramatically reduces previously time-consuming finishing process with better result.
- Follows contours of top surface for uniform bullnose profile across entire length.
- Prevents narrowing when used on bowed or warped decks.

Introducing the all new Bullnose Trimming System – from Gruber Systems. The system includes a familiar worm-drive saw, a deck guide/fixturing attachment, and an optional trim table designed especially for this procedure.



The saw with built-in guide (above), and table (below) are included.



This system simplifies trimming of bullnose edges on decks of all sizes, and produces straight, machine cuts that minimize labor costs for this operation.

Using it is simple. Set the deck on the trim table, with the bullnose edges hanging over.

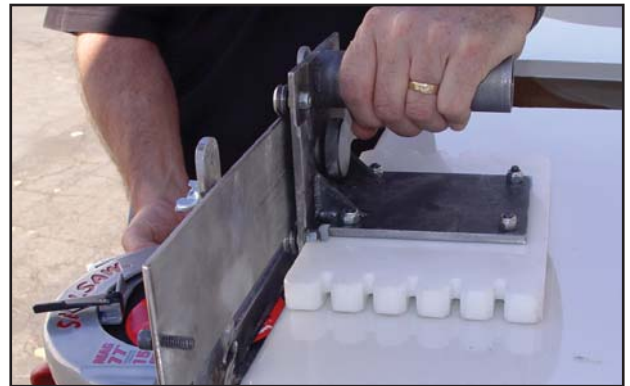
Position the saw with the guide attachment on the deck surface, and trim the excess bullnose edge flash material off along an entire surface. Repeat on each side.

The finished deck requires minimal cleanup afterwards with a simple sanding block to smooth any remaining protrusions.

The Bullnose Edge Trimming System from Gruber will produce better cuts in a fraction of the time – saving you time and money!



Untrimmed deck casting is positioned on trim table.



The saw with built-in guide is placed into position for the cut.



The saw is pulled towards the operator to trim the excess material.

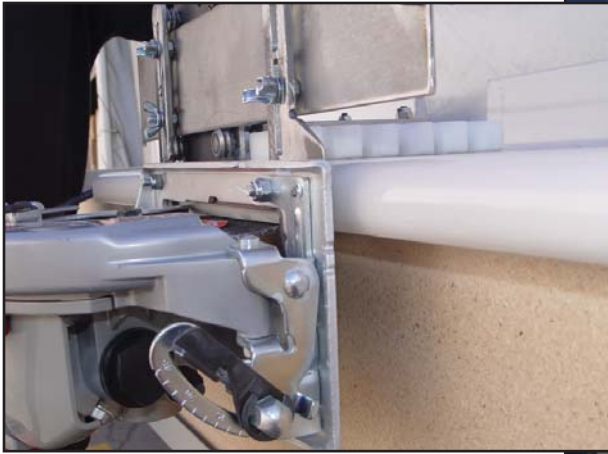


The result is a neat, uniform and evenly spaced trimmed bullnose bottom edge along the entire run.

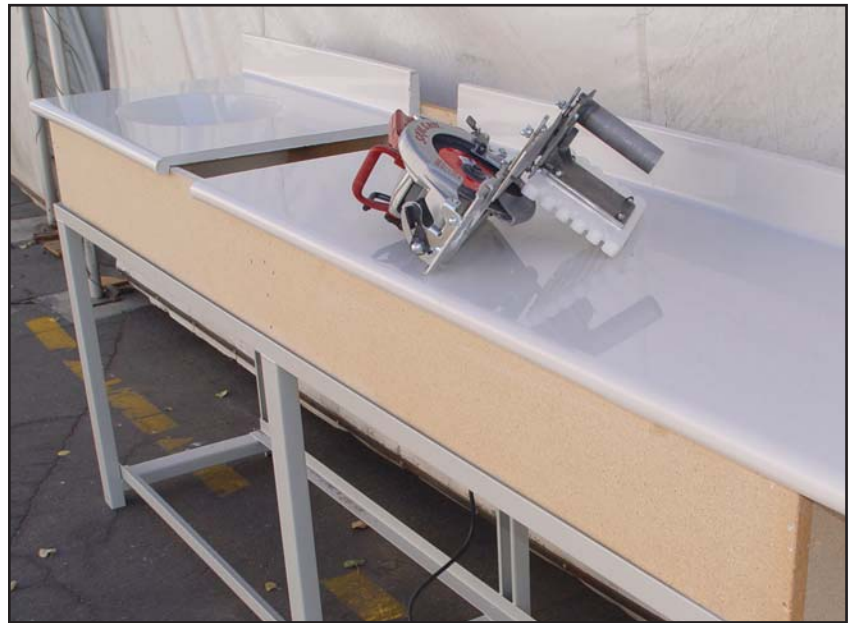
## Bullnose Edge Trimming System *(continued)*

Place saw on the front edge of the bullnose contour, with the plastic guide flush on the top surface of the deck (at right and below). Check to ensure your blade depth is deep enough to cut through the excess flash material.

Once positioned, start the saw, and pull the saw towards you gently and smoothly to make the cut.



The resulting cut is a consistent, uniform depth from the top surface of the deck - requiring little if any finishing effort.



Above - an optional 8' trim table properly positions the deck edges for cutting. The top edge is easily replaceable wood if excessive number of blade cuts destroy the original.

### Order Information

The Bullnose Edge Trimming System is comprised of the following items:

Worm Drive Saw with integral Cutting Guide - Part No. **SAWBN**

Optional Bullnose Edge Trim Table - Part No. **19052**

**The Bullnose Edge Trimming System will save labor time, and more importantly, produce uniform depth cuts - preventing uneven "bows" often resulting from manually cut bullnose edges.**

**Gruber**  
THE RIGHT TOOLS

Tel: (800) 257-4070  
Email: [sales@gruber-systems.com](mailto:sales@gruber-systems.com)  
Web: [www.gruber-systems.com](http://www.gruber-systems.com)

**California**  
25636 Avenue Stanford  
Valencia, CA 91355 U.S.A.  
T: (661) 257-4060  
F: (661) 257-4791

**Texas**  
220 Airport Drive  
Mansfield, TX 76063  
T: (682) 518-7400  
F: (682) 518-9762

**Florida**  
355 Gus Hipp Blvd.  
Rockledge, FL 32955  
T: (321) 639-0431  
F: (321) 639-0437