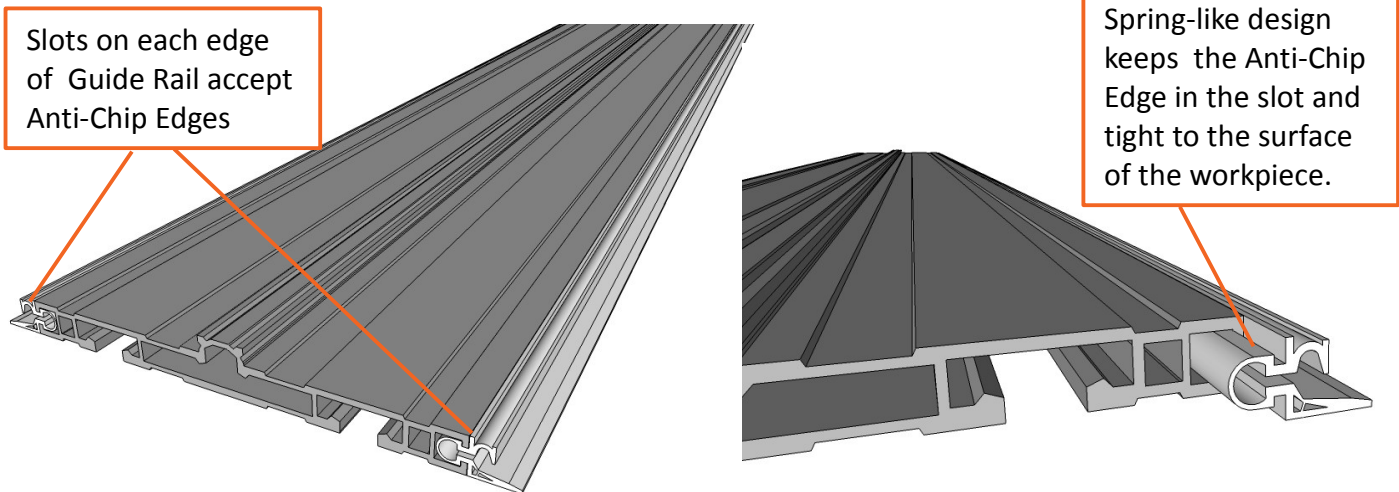


The Anti-Chip Edges are an important part of the EZ SMART Tracksaw System. The Anti-Chip Edges provide zero-clearance chip protection on the track side of the saw blade. The Anti-Chip Edges also eliminate the need for off-setting the Guide Rail from the cut-line as is common with other saw guides. When setting up for a cut, line up the Anti-Chip Edge with the cut-line to be assured of an accurate cut.

The Anti-Chip Edges come oversized so they can be trimmed for a custom fit for your saw. With the double-side Guide Rail, each Anti-Chip Edge can be set up for a different saw or cut.



Trimming the Anti-Chip Edge

1. Slide the Anti-Chip Edge into the side slot of the EZ SMART Guide Rail.
2. Place Guide Rail on a sacrificial surface and clamp into place.
3. Set the saw blade depth for a shallow cut so that the blade just cuts through the Anti-Chip Edge.
4. Start the saw away from the Anti-Chip Edge to avoid chipping the plastic. Move the saw slowly down the Guide Rail until the full length of the Anti-Chip Edge is trimmed.

Tip #1: Tape the Anti-Chip Edge to the sacrificial surface to further eliminate any risk of chipping.

Tip #2: Set up the saw as above, but start at the opposite end of the Guide Rail and slowly move the saw backward along the Guide Rail. This type of cut is generally not recommended due to risk of kickback under normal circumstances, but the shallow cut and the use of the Guide Rail to guide the saw further minimize this small risk.