

***Keencut SteelTrak 65''  
Vertical Substrate  
Cutter - ST165***

Product Spec Sheet



*Provided by*

**MyBinding.com**

*When Image Matters.*

Call Us at 1-800-944-4573

The Keencut SteelTraK vertical cutter cuts even the thickest materials- up to 4mm aluminum composite flawlessly. Each of the three attached tools cuts on the same line. No mistakes, no special operator knowledge, no color coded production stops. All cutting tools are permanently mounted on the cutting head. Just turn the wheel and the Utility blade, Acrylic scoring blade, and Composite twin-wheel cutting head is ready.

The SteelTraK is available in a 65", 82" or 98" cut size and features include:

- 3 Turn and lock ready mounted tools for instant action
- All three blades cut on the same line
- Full length extra-grip clamping system
- Integral counterbalance



### Aluminum Twin-Wheel Cutting Tool:



Cuts up to .040" (1mm) aluminum sheet material in a single pass. The cutting wheels are made of high-carbon hardened steel.

### V-Groove Cutting Tool:



The V-Groove cutter enables the folding of Aluminum composite and PVC foamboard while cutting smoothly and silently without debris, noise or burred edges. The V-Groove removes exactly the correct amount from one side of the sheet material to allow a strong 90° fold.

MyBinding.com  
 5500 NE Moore Court  
 Hillsboro, OR 97124  
 Toll Free: 1-800-944-4573  
 Local: 503-640-5920

Item #	Description	Item #	V-Groove Tool
60380.....	65"	69142.....	2mm V-Groove tool
60385.....	82"	69143.....	3mm V-Groove tool
60383.....	98"	69144.....	4mm V-Groove tool
66002.....	65" Free standing kit	69146.....	6mm V-Groove tool
66003.....	82" Free standing kit	69147.....	Replacement blade
66004.....	98" Free standing kit	69148.....	Replacement blades (5)
69108.....	Medium duty blades (100)		
69127.....	Aluminum twin wheel cutting tool		5-year general warranty on all parts (except blades, clamping strips and cutting wheels).
69129.....	Glass cutting kit		
69149.....	27.5" Squaring Arm Extension		20-year warranty on the bearings used in the cutting head.