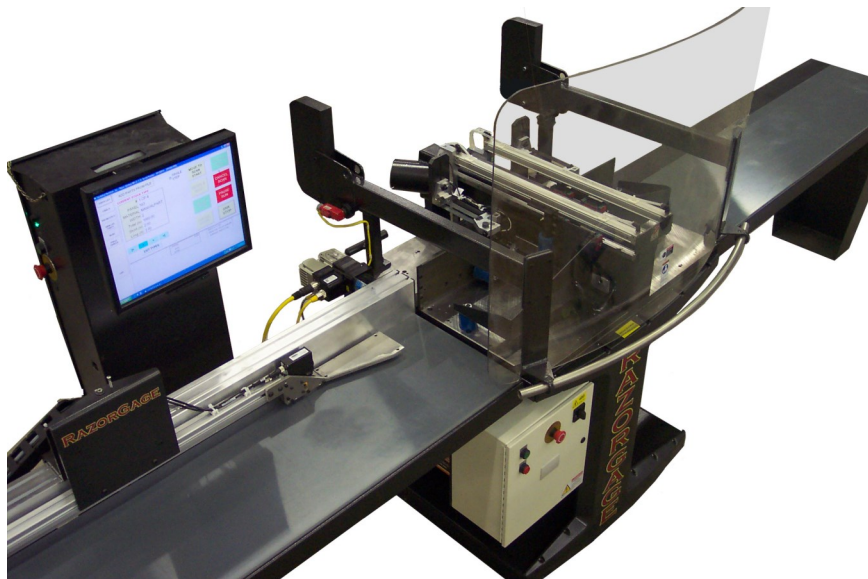
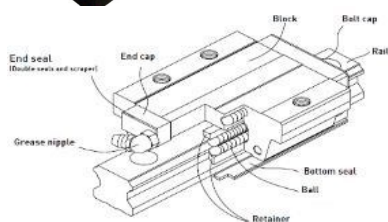


Here's what you get with your RazorOptimal Saw System



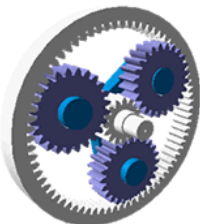
- Industrial tower electrical chassis for dust intrusion control.
 - RJ45 Networking port
 - USB ports
- Windows 8.1 Professional operating system
- 21-inch color touch screen operator interface
- Powerful RazorOptimal software to organize, optimize, and track your downloaded cut list data.
- Cyclone precision up cut saw
 - Linear bearing precision
 - 500mm blade included. 600mm optional
- Intelligent left and right front clamping
- Top clamping uses linear bearing system
- Scans material length and crayon marks on boards >1" wide.



- Rolling circulation system: Block, Rail, End Cap and Retainer
- Lubrication system: Grease Nipple and Piping Joint
- Dust protection system: End seal, Bottom Seal, Bolt Cap, Double Seals and Scraper

Precision Positioning

- Double bearing block carriage for the ultimate in carriage stability on a linear rail, just as a high-end CNC Machine should be.



- Planetary gear reduction system—
- Near ZERO backlash: Major contributor to RazorGage superior accuracy and repeatability.
- Three points of contact: Three times as strong.

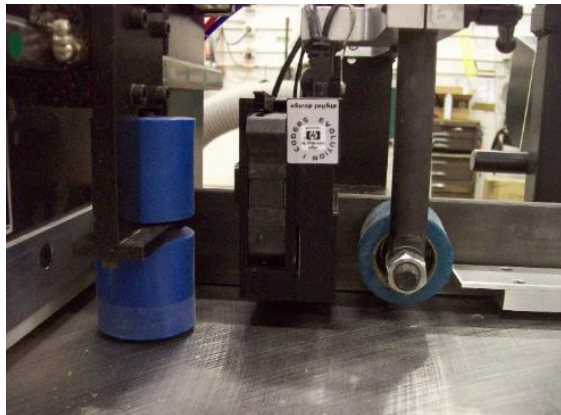
World-Class Software

- Flexible sorting of parts. Operator selects material to process from list.
- Optimizing - after scanning your defect location marks and board length, computer will select combination of parts that best fit defect-free available material, increasing yield
- Cut parts are tracked should you wish to add one back into list.
- Fully compatible with common design software package .csv cut list files

| # | Panel | MATERIAL | WIDTH | Total (ft) | Short (in) | Long (in) |
|---|-------|----------|-------|------------|------------|-----------|
| 1 | NO | FG-3327 | 0 | 1.01 | 12.13 | 12.13 |
| 2 | NO | FG-3326 | 0 | 1.44 | 17.33 | 17.33 |
| 3 | NO | FG-3296 | 0 | 9.60 | 7.75 | 16.63 |
| 4 | NO | FG-3295 | 0 | 7.35 | 7.75 | 12.13 |
| 5 | NO | FG-3284 | 0 | 4.13 | 7.75 | 10.78 |
| 6 | NO | FG-3283 | 0 | 8.37 | 16.63 | 17.33 |
| 7 | NO | FG-3280 | 0 | 24.59 | 7.75 | 17.33 |
| 8 | NO | FG-3223 | 0 | 2.67 | 7.75 | 12.13 |
| 9 | NO | FG-2122 | 0 | 7.19 | 7.75 | 12.13 |

| ALL MATERIAL TYPES | | | | | | |
|--------------------|-------|----------|-------|------------|------------|-----------|
| # | Panel | MATERIAL | WIDTH | Total (ft) | Short (in) | Long (in) |
| 1 | NO | FG-3327 | 0 | 1.01 | 12.13 | 12.13 |
| 2 | NO | FG-3326 | 0 | 1.44 | 17.33 | 17.33 |
| 3 | NO | FG-3296 | 0 | 9.60 | 7.75 | 16.63 |
| 4 | NO | FG-3295 | 0 | 7.35 | 7.75 | 12.13 |
| 5 | NO | FG-3284 | 0 | 4.13 | 7.75 | 10.78 |
| 6 | NO | FG-3283 | 0 | 8.37 | 16.63 | 17.33 |
| 7 | NO | FG-3280 | 0 | 24.59 | 7.75 | 17.33 |
| 8 | NO | FG-3223 | 0 | 2.67 | 7.75 | 12.13 |
| 9 | NO | FG-2122 | 0 | 7.19 | 7.75 | 12.13 |

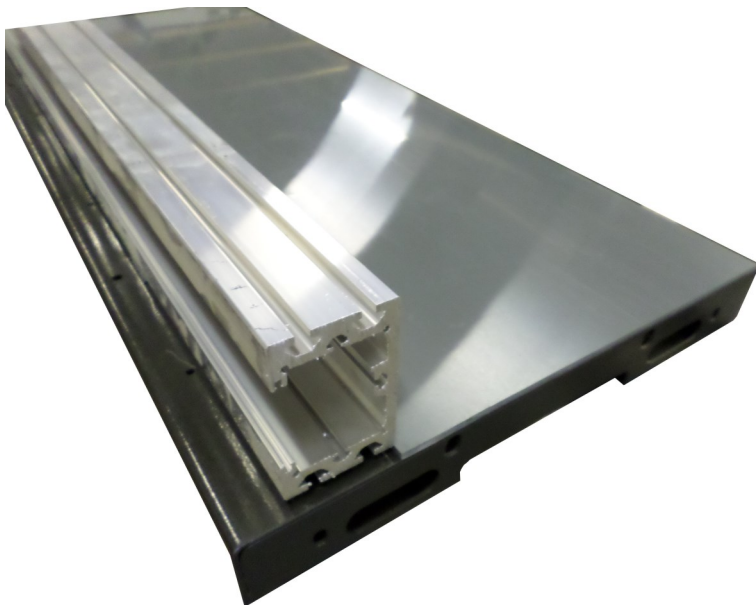
—Available Options—



Inkjet Printer

Perfectly complements your RazorOptimal software

- Print any data on your parts that you have downloaded
- Helps sort parts as they are made
- Helps expedite assembly, for example, with part name, cabinet number and length



Out Feed Table

Out feed Tables include one leg per table section. 6, 8 and 10-foot sections combine for desired length.

Overall table width is 21 inches. 16-inch usable flat PVC table surface-- typically used for wood materials.



RazArray Sorting Assist

- Works in conjunction with RazorOptimal Software
- LED's Identify which bin next part goes into
- Example: Can key off Cabinet Number
- Typically ordered as multiples of 8-columns x 8-rows
- Picture at left has 8 LED's per row

Starting immediately any of your saw operators can improve cut part accuracy, reduce mistakes and get more yield from your materials.