## 14" Compound Double Miter Chop Saw

## TR 2B I INT NC (with Computerized Traverse)



Last generation 14" Compound Double Miter Saw fitted with one fixed head on the left and on movable head on the right. The movable head rides on precision ball bushing for the smoothness of movement. Positive stops for all the main angles are standard on both heads. One standard pneumatic vertical clamp on each head guarantees stability to the workpiece. The system can be equipped with a wide variety of options, such as additional horizontal or vertical pneumatic clamps, increased cutting length, air over oil descent of the heads, brackets for short pieces and spray mist system. The versatility of this unit makes it the perfect choice for any precision mitering application.

## TECHNICAL DATA

| - Max. distance between saws | 9' ${ }^{\prime \prime}$ |
| :---: | :---: |
| - Min. distance between saws | 23 1/2" |
| - Min. distance between saws 45 Deg. | 23 1/2" |
| - Cross cut capacity 90 Deg. | $61 / 2$ |
| - Cross cut capacity 45 Deg. | $43 / 4 "$ |
| - Max. Depth of Cut | $411 / 16{ }^{\prime \prime}$ |
| - Motor Power HP | $2 \times 4 \mathrm{HP}$ |
| - Max. Beveled Cross Cut | $61 / 2 "$ |
| - Saw Bore | $1{ }^{1 \prime}$ |
| - Saw Diameter | 370 mm (15") |
| - Arbor Speed RPM | 3200 |
| - Dust Chute | $2 \times 31 / 8{ }^{\prime \prime}$ |
| - Crated Dimensions | 152" X 45" X 65" |
| - Approx. Shipping Weight Lbs. | 1,430 |

## OPTIONAL EQUIPMENT

- Increased Cutting Length to $11^{\prime} 4$ "
- Increased Cutting Length to $14^{\prime} 7^{\prime \prime}$
- Increased Cutting Length to 18'
- Front Pneumatic Clamp
- Spray Mist System

Increases to cutting capacity between the 2 blades to 11'4" Increases to cutting capacity between the 2 blades to 14'7" Increases to cutting capacity between the 2 blades to 18' Holds the cut piece securely against the fence Utilized to lubricate the saw blades for cutting non-ferrous metals; works automatically in cycle with the blades

