Zimmerman Metals Inc.

STRUCTURAL ROOF PANEL MACHINE



- Patented Material Handling System: Independent drive system is always centered on the panel coupled with free spinning forming rollers minimizes oil canning and potential adjustments.
- **Heavy Duty Construction:** 2" welded tubular steel frame, 304 stainless steel forming rollers, steel components powder coated or zinc plated for a tough, long lasting finish.
- Proven Technology: Zimmerman Roll Form Machines are still in use after more than 20 years in the field.
- Hydraulic System: Industrial grade hydraulic system with 18 gallon stainless steel tank.
- Shear: Guillotine type, blades and dies manufactured from heat treated tool steel.
- Lifetime Sealed Bearings: All Bearings permanently sealed and lubricated.
- Extremely Versatile: Infinitely adjustable from 16" to 24". More panel profiles coming soon.
- Quick Width Change Over: Panel width can be changed easily and quickly.



Distributed by 832 371 9224



Zimmerman Metals Inc.

STRUCTURAL ROOF PANEL MACHINE



Machine Specifications:

 Length:
 144"

 Height:
 28"

 Width:
 48"

 Weight:
 3,850 lbs

 Speed:
 60 feet/minute

Power: 13 hp Honda Gas Engine

Shear: Hydraulic, Guillotine

Coil Width: 22" to 30"

Materials: Steel to 20 ga.

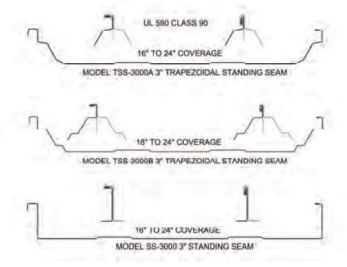
Aluminum to .040"

Copper to 32 oz.

Standard Features:

One Set of Tooling to Form One Profile 304 Stainless Steel Tooling Industrial Grade Hydraulic System Expandable Spool 304 Stainless Steel Stiffening Ribs Limit Switch Measuring Device Hand Held Remote Controls Electric Start Engine

Profiles Formed:



Optional Equipment:

Electric Seamer
Hand Seamer
Vinyl Cover
50' Variable Height Run Out Stands
Digital Batch Controller
Striation Roller Set
Trailer
220 VAC 3 Phase Electric Motor
Diesel Engine

Dual Powered Machine



Zimmerman Metals Inc. over 70 years of Quality Workmanship and Service

Distributed by 832 371 9224

