### Zimmerman Metals Inc.

# COMMERCIAL ROOF PANEL MACHINE



Advanced design means more time forming panels, not adjusting the machine. Backed by a company in business since 1936, dedicated to guality and service.

• 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.

· Extremely Versatile: Multiple profiles in any width from 12" through 24".

• UL580 Class 90 Panels: Machine forms 1-3/4" snap lock, 2" and 1-1/2" mechanically seamed profiles. Rated over open purlins or decking.

• 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.

 Hydraulic System: Industrial grade system with 18 gallon stainless steel tank.

• Shear: Guillotine type, blades and dies manufactured from heat treated tool steel.

 Profile Change Over: Advanced design allows tooling change over in approximately one hour.

 Lifetime Sealed Bearings: All bearings permenately sealed and lubricated.







Zimmerman Metals Inc.

# **COMMERCIAL ROOF PANEL MACHINE**

### Machine Specifications:

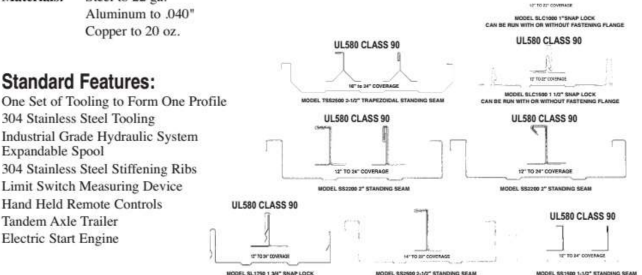
Length:	120"
Height:	25"
Width:	44"
Weight:	3000 lbs.
Speed:	60 feet/minute
Power:	13 hp Gas Engine
Shear:	Hydraulic, Guillotine
Coil Width:	18" to 30"
Materials:	Steel to 22 ga.
	Aluminum to .040"
	Copper to 20 oz.

#### **Trailer Specifications:**

Length: 19 Height: 48" with machine spool and stands Width: 91" with fenders Weight: 5500 lbs with machine Axles: Tandem 6000 lb. with Electric Brake Hitch: 2-5/16" Ball

#### Profiles Formed:

UL580 CLASS 90





Expandable Spool Decoiler





Zimmerman Metals Inc. Over 70 years of Quality Morkmanship and Service

Forming Assembly





#### Optional Equipment: Electric Seamer

Hand Seamer Vinvl Cover 50' Variable Height Run Out Stands Additional Set of Tooling 220VAC 3 Phase Electric Motor Digital Batch Controller Striation Roller Set