

Brakes for the Metal Roofing Industry

NEW!



THE **NEW**
INDUSTRIAL METAL MASTER 20 EZ



New base castings are the backbone of the brake. Still a full 20" throat depth, deepest in the industry.



Our new castings are 15% lighter yet 20% stronger than our original. Adds life to the casting and produces more precise bends.

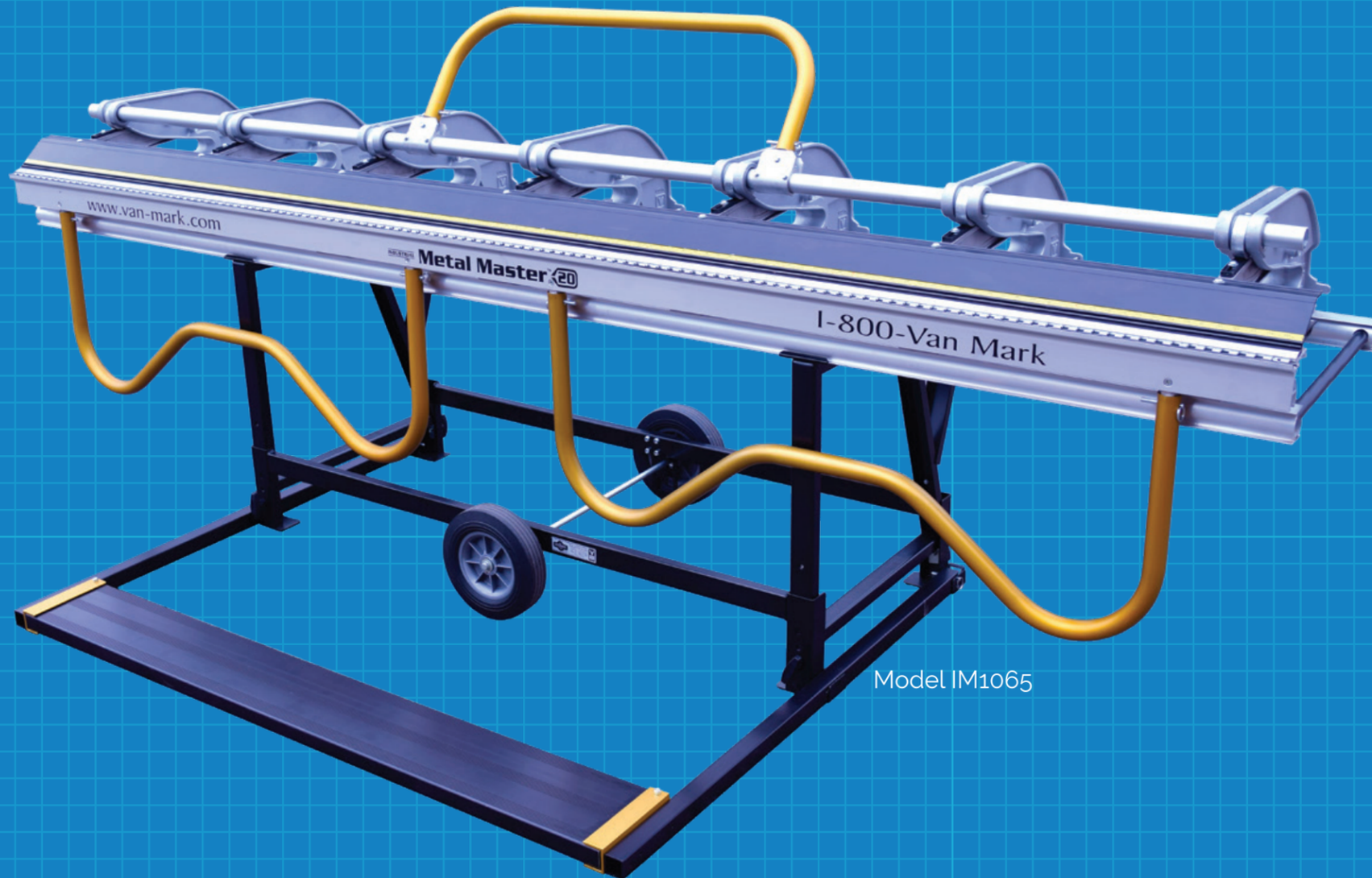


TrimCutter™ cuts steel, aluminum, copper, and zinc. We use a dual track system with 4 wheels for precise cuts. (Optional Accessories)

NEW INDUSTRIAL Metal Master® 20 EZ

Question: How do you make something **Lighter** yet **Stronger**?

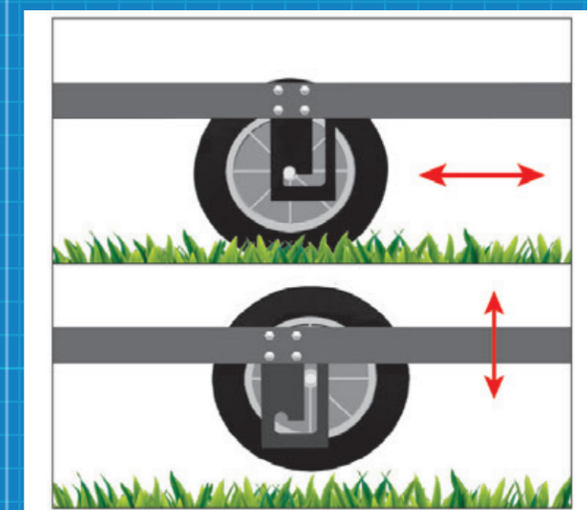
Answer: **Innovative Design** using Solid Modeling Technology.



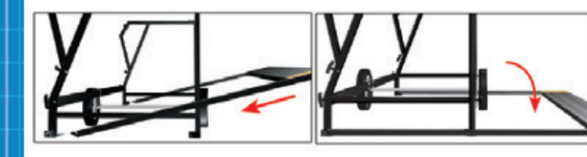
Model IM1065



Large heavy-duty ball bearing wheels. Center-weighted wheels "spin on a dime".



Easily engage wheels to move tool around, disengage to start working.



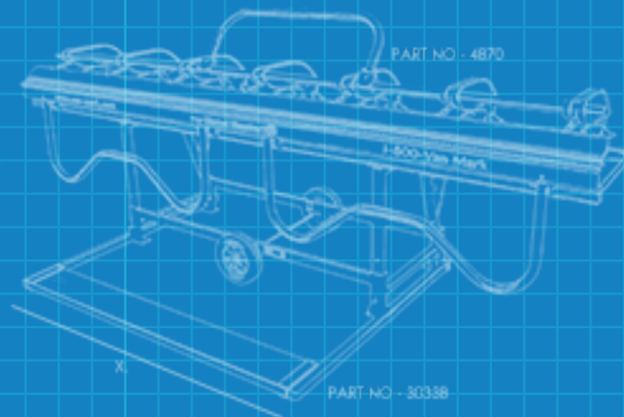
Insert ends into back of stand. Lower platform to ground. Low profile extended platform for better bending leverage.

Bending Capacities

Material	Thickness	Model	Length	Castings	Handles	
					Bend	Lock
Aluminum (3003H14)	.050	IM665	6'6" (2.0 m)	5 ea.	1	1
Galvanized Steel	20 ga.	IM865	8'6" (2.6 m)	5 ea.	1	1
Painted Steel (Grade D)	24 ga.	IM1065	10'6" (3.2 m)	7 ea.	2	1
Roofing Copper	36 oz.	IM1265	12'6" (3.8 m)	9 ea.	2	2
Zinc	.050	IM1465	14'6" (4.4 m)	10 ea.	2	2
Stainless Steel (304L)	24 ga.					

Capacities are based on standard metal properties for coil & sheet. Please contact our factory for capacities on your specific material.

Fig. 1 INDUSTRIAL METAL MASTER 20 EZ



Additional Metal Roofing Tools



Mark IV Industrial Trimmaster®



Trim-A-Slitter™ Perf Combo



Trim-A-Slitter™



Industrial Slitter Combo



NailHawg™

Most Popular Residential Roofing and Siding Tools



Mark II TrimMaster®



Trim-A-Table™ 60



Trim-A-Gutter™