## Mark I Series At A Glance



Ribbed Rake Edge



Soffit/Fascia



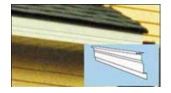
Window Casing/J Channel



Ribbed Corner Post



Window/Undersill



Brick Mold Fascia

Shown with optional UniStand USA1



**QUICK HEMMING** - Easily makes 180 degree over bends

**BUILT-IN TAPE MEASURE** Standard/Metric

1-3/4" x 14" THROAT DEPTH - For complex custom bends

VINYL CUSHION STRIP - Protects painted coil stock

COVERS 1" BOARD - Designed to cover1" trim boards without measuring

**LESS PARTS** - Fewer parts than other brakes, reduces maintenance and replacement costs **FULL LOOP HANDLE** - Easy to grab, ensures even bends each time. Easily removed for transport.



From its portable, lightweight design, to its heavy-weight capability and superior dura-bility, the Mark 1 Series Bending Brake, from Van Mark, answers the demand for quality and flexibility. Discover the value and profitability designed into every Mark 1 Series. Call your Van Mark representative for complete details.





## NO FRILLS OR GIMMICKS, JUST GOOD CRAFTSMANSHIP AND DEPENDABILITY!

- Van Mark Products, known throughout the industry for the superior quality of its products and customer service, continues the proud tradidtion with the Mark I Series Contractor and Commercial models.
- The Mark 1 Series design represented a quantum leap in the manufacture of bending brakes when first introduced. The first true cam-locking system in the industry, the Mark 1 featured fewer parts combined with a rugged durable design that increased on-the-job performance while extending the brake service life. An impressive array of bending capabilities put the Mark 1 in a class all by itself.
- The Mark 1 Series Bending Brake is the only brake on the market able to handle both residential and commercial applications without constant adjustments. Note: Contractor models M1260-M1460, along with Commercial models M1261-M1461, each come with dual locking and bending handles.



- **1. Commercial Models Also Available-**Heavy duty performance to handle heavier gage commercial metals.
- **2. Non-Marring Vinyl Strips** The Mark 1 uses high grade materials to prevent marring during bending operation.
- **3. Heavy Extrusions** Van Mark uses the strongest raw materials in the extrusions when making Mark I Series brakes, to provide years of dependable, durability.
- **4. Full length Key Way** Key Way aligns cams, reduces parts (no bolts, pins, etc.) and ensures consistent locking pressure along entire length of brake, bend after bend.
- **5. Aircraft Grade Aluminum Castings-**The strongest Castings in the industry. A better weight-to-power ratio ensures better job site efficiency and performance.
- **6. Automatic Cam Locks** -Automatically and simultaneously adjusts to any gage material inserted in jaws eliminating multiple lock point adjustments.
- **7. Double Journals/Thermoplastic Bearings** Double journals with self-lubricating, thermoplastic (UHMW) bearings at every lock point ensures worry free operation.
- **8. Self Lubricating Thermoplastic (UHMW) Pads** UHMW thermoplastic locking pads out perform conventional materials as well as complicated mechanical locking systems. They eliminate all metal to metal friction.

**Models and Bending Capacities** 

modele and Benanig Capacities						
Contractor Models				Common Bending Capacities		
Model	Length	Cast's	Lbs/Kg	Material	Recommended	Maximum
M260	2'0"/0.6m	2	32/14.5	Aluminum Coil	.024"	.040"
M460	4'6"/1.4m	3	58/26.3	Gutter Coil	.024"	.024"
M660	6'6"/2.0m	3	72/32.7	Galv Steel Grade D	28 ga.	24 ga.
M860	8'6"/2.6m	4	93/42.3	Galv Steel Grade E	Call Plant	
M1060	10'6"/3.2m	5	114/51.8	Copper	16 oz.	20 oz.
M1260*	12'6"/3.8m	6	139/63.2	Zink	Call Plant	
Commercial Duty Models				Common Bending Capacities		
Model	Length	Cast's	Lbs/Kg	Material	Recommended	Maximum
M661	6'6"/2.0m	5	85/38.6	Alum Coil	.032"	.050"
M861	8'6"/2.6m	7	114/51.8	Gutter Coil	.027"	.032"
M1061**	10'6"/3.2m	9	142/64.5	Galv Steel Grade D	26 ga.	22 ga.
M1261*	12'6"/3.8m	11	172/78.2	Galv Steel Grade E	29 ga.	26 ga.
M1461*	14'6"/4.4m	13	201/91.4	Copper	24 oz.	32 oz.

\*Includes dual locking and bending handles. \*\*Includes dual bending handles





