

Bending & Cutting Tools for Roofing, Siding and HVAC



Over 50 Years of Quality





2017 Product Catalog



Metal Master < 20

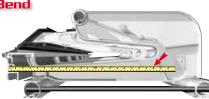
Over a quarter century ago, Van Mark introduced the world's first cam-locking system in a portable brake. Through time it has proven to be the strongest and most reliable locking mechanism. Now Van Mark has done it again with our Metal Master® 20 incorporating the best locking system with the deepest throat in the portable brake industry.

Bending Capacities Stainless Steel (304L) 26 ga. 26 ga.

Contractor Model MM1050 shown with optional Pair of Multi Gauge™ 3978 (see page 3) and UniStant Z-Go™ USA2EZ

al TrimCutter™ on the brake cutting all your

Measures 5/8" Bend 20" Throat



DEEPEST THROAT at 20"

- Strongest computer engineered castings for unmatched strength.
- Deepest throat available for working with wider materials.
- •Dual hollow-core Power Lock™ bar for better clamping force.
- •Increased bending radius. Make 180° hem bends easier than ever.
- Adjustable clamping jaws with the largest opening in its class.
- Ergonomic heavy-duty bending handles for improved leverage.

Material	Thickness	Thickness
Model >	Contractor	Heavy Duty
Aluminum (3003H14)	.032	.040
Galvanized Steel	26 ga.	24 ga.
Painted Steel (Grade I	D) 26 ga.	24 ga.
Roofing Copper	24 oz.	32 oz.
Zinc	.032	.040

Material	Thickness	Thickness		Model	Length	"C"		Weight	Model	Length	"C"	Weigh
Model >	Contractor	Heavy Duty		MM200	2'0" (0.6 m)	2 ea.	52	(23.6 kg)	MM651	6'6" (2.0 m)	4 ea.	120 (54.5 kg
Aluminum (3003H14)	.032	.040		MM450	4'6" (1.4 m)	2 ea.	78	(35.5 kg)	MM851	8'6" (2.6 m)	4 ea.	138 (62.7 k
Galvanized Steel	26 ga.	24 ga.		MM650	6'6" (2.0 m)	3 ea.	107	7 (48.6 kg)	MM1051*	10'6" (3.2 m)	5 ea.	174 (79.1 k
Painted Steel (Grade	D) 26 ga.	24 ga.		MM850	8'6" (2.6 m)	3 ea.	122	2 (55.5 kg)	MM1251**	12'6" (3.8 m)	6 ea.	210 (95.5 kg
Roofing Copper	24 oz.	32 oz.		MM1050	10'6" (3.2 m)	4 ea.	148	3 (67.3 kg)	MM1451**	14'6" (4.4 m)	7 ea.	240 (109.0 H
Zinc	.032	.040		MM1250**	12'6" (3.8 m)	5 ea.	194	1 (88.2 kg)				
Stainless Steel (304L)	26 ga.	26 ga.		*dual bending	handles **dual be	ending &	lockin	g handles	*dual bending	handles **dual be	nding & I	ocking handles
Note: Capacities are based on standard metal properties for coil & sheet. Please contact our factory for capacities on your specific material.												

Metal Master® 20 Contractor

Metal Master® 20 Heavy Duty

Shown with optional Pair of Multi Gauge™ 3978 (see page 3)

Metal Master® 20 Heavy Duty MM1051

Measures 5/8" Bend

14" Throat



Power Lock™ bar with increased bend radius adds strength and allows easier hemming!

Power Lock™ har with increased

allows easier hemming!

adds strength and

Mark II" TRIMMASTER

Building upon the reputation of the Mark I Series[™], the Mark II TrimMaster[©] offers leading technologies such as the POWERslot[™] hinge, easier bending, making smaller "J" channels and hollow core hinge extrusions for added strength. We've also left you the ability to make fine-tune adjustments to this brake, though you may never have to. Ultra High Molecular

Weight (UHMW) polymer wedges are independently adjustable and replaceable should the occasion ever arise.

Contractor Model TM10 Shown with optional UniStand EZ-Go Mark II TrimMaster® Heavy Duty • Power Lock[™] bar provides stronger clamping along the entire bending edge for crisp, clean bends without oil canning, or warping. •Increased bending radius. Make 180° hem bends easier than ever.

• Powder-coat finish provides superior protection from the elements, while eliminating UV fading and oxidation.

Optional Pair of Multi Gauge™

3978 (see page 3)

 \bullet Power Lock $^{\!\scriptscriptstyle{\mathsf{M}}}$ bar provides stronger clamping along the entire

•Increased bending radius. Make 180° hem bends easier than ever.

bending edge for crisp, clean bends without oil canning, or warping.

Bending Capacities Contractor Heavy Duty Aluminum (3003H14) .032 Galvanized Steel 26 ga 24 ga. Painted Steel (Grade D) 26 ga. 24 ga. 24 oz 32 oz

Mark II TrimMaster" Contractor				
Model	Length	"C"	Weight	
TM2	2'0" (0.6 m)	2 ea.	36 (16.4 kg)	
TM4	4'6" (1.4 m)	3 ea.	67 (30.5 kg)	
TM6	6'6" (2.0 m)	3 ea.	85 (38.6 kg)	
TM8	8'6" (2.6 m)	4 ea.	104 (47.3 kg)	
TM10	10'6" (3.2 m)	5 ea.	123 (55.9 kg)	
TM12**	12'6" (3.8 m)	6 ea.	159 (72.3 kg)	
*dual bending handles **dual bending & locking handles				

TM6HD 8'6" (2.6 m) 7 ea. 128 (58.2 kg) TM8HD TM10HD 10'6" (3.2 m) 9 ea. 163 (74.1 kg) TM12HD** 12'6" (3.8 m) 11 ea. 199 (90.5 kg) TM14HD** 14'6" (4.4 m) 13 ea. 230 (104.5 kg) *dual bending handles **dual bending & locking handles Note: Capacities are based on standard metal properties for coil & sheet. Please contact our factory for capacities on your specific material

Mark II TrimMaster® Heavy Duty TM10HD

Measures 3/4" Bend

14" Throat



Ontional TrimCutter[™] works on the brake cutting all your materials down to size

Power Lock™ bar with increased

bend radius adds strength and

Mark I Series

The Mark I Series[™] has a long history and solid reputation as the best workhorse brake in the industry. Computer designed components provide superior durability while maintaining lightweight portability. This world class brake has fewer parts resulting in a long trouble-free service life. No need to adjust this brake daily, or even monthly as the unique cam locking feature clamps to

the thickness of the material, not to a factory preset.

Bending	Capac	ities	Maı	k I Series	™ Со	n
Material	Thickness	Thickness	Model	Length	"C"	
Model >	Contractor	Heavy Duty	M2	2'0" (0.6 m)	2 ea.	
luminum (3003H14)	.032	.040	M4	4'6" (1.4 m)	3 ea.	Į,
Salvanized Steel	26 ga.	24 ga.	M6	6'6" (2.0 m)	3 ea.	l.
ainted Steel (Grade	D) 26 ga.	24 ga.	M8	8'6" (2.6 m)	4 ea.	
toofing Copper	24 oz.	32 oz.	M10	10'6" (3.2 m)	5 ea.	
inc	.032	.040	M12**	12'6" (3.8 m)	6 ea.	
			41 11			^

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Material	Thickness	Thickness	Model	Length	"C"	Weight	Mai	k I Series [†]	™ Hea	vy Duty
Model >	Contractor	Heavy Duty	M2	2'0" (0.6 m)	2 ea.	32 (14.5 kg)	Model	Length	"C"	Weight
Aluminum (3003H14)	.032	.040	M4	4'6" (1.4 m)	3 ea.	63 (28.6 kg)	M6HD	6'6" (2.0 m)	5 ea.	95 (43.2 kg)
Galvanized Steel	26 ga.	24 ga.	M6	6'6" (2.0 m)	3 ea.	83 (37.7 kg)	M8HD	8'6" (2.6 m)	7 ea.	113 (51.4 kg)
Painted Steel (Grade	D) 26 ga.	24 ga.	M8	8'6" (2.6 m)	4 ea.	101 (45.9 kg)	M10HD*	10'6" (3.2 m)	9 ea.	159 (72.3 kg)
Roofing Copper	24 oz.	32 oz.	M10	10'6" (3.2 m)	5 ea.	120 (54.5 kg)	M12HD**	12'6" (3.8 m)	11 ea.	189 (85.9 kg)
Zinc	.032	.040	M12**	12'6" (3.8 m)	6 ea.	153 (69.5 kg)	M14HD**	14'6" (4.4 m)	13 ea.	225 (102.3 kg)
Stainless Steel (304L)) 26 ga.	26 ga.	*dual ben	ding handles **dual	bending	& locking handles	*dual bending	g handles **dual be	ending & le	ocking handles
Note: Capacities are based on standard metal properties for coil & sheet. Please contact our factory for capacities on your specific material.										

Contractor Model M10

Shown with optional UniStand

USA1 & TrimCutter™ no. 3017 • Durable hinge design is automatically set for standard 3/4 inch bend.





little, or no adjusting

Model CD24



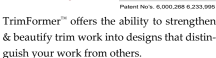
Accessories

TrimCutter™ uses a unique 4-point track bearing system to ensure tool doesn't ride off the brake during cut. Low profile grip area allows you to direct power along the plane of the cut resulting in one smooth motion that leaves factory edges every time.











Optional Bead Form Dies 3044



Optional Crown Mold Dies 3025

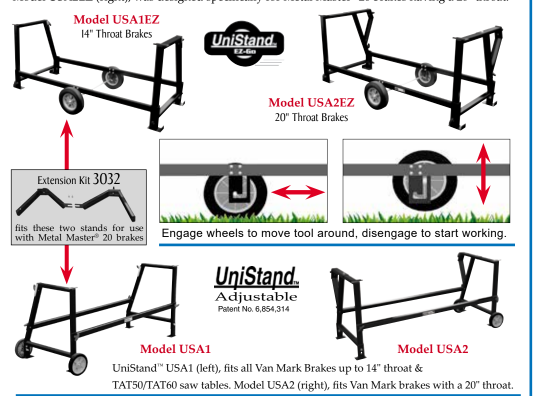


Rib Form Dies 3019 (included)



Brick Mold Dies 3018 (included)

UniStand EZ-Go[™] model USA1EZ (left), works with 14" throat brakes & Trim-A-Table[™] saw tables. Model USA2EZ (right), was designed specifically for Metal Master® 20 brakes having a 20" throat.



UniLeg[™] was designed with the versatility you need to support many of your Van Mark tools. Single-user setup is fast & easy, while providing solid footing and trouble free service.



UniLeg[™] UNL1 fits the following:

- •14" throat VM brakes
- Trim-A-Brake I & II
- Trim-A-Gutter •Trim-A-Table[™]



UniLeg[™] UNL2 fits the following:

- •20" throat VM brakes
- Metal Master® 20 Contractor
 Metal Master® 20 Commercial

Products and specifications subject to change at any time

Coil Dispenser.

Coil Dispenser[™] pays for itself time and again. No unraveling coils or wind-blown damage. Unit saves time & money by allowing material to be fed directly into most brakes/ slitters. Also works with TrimCutter™ & OuickScore[™].





Coil Dispenser™ feeds materials into most brakes and slitters, preventing wind-blown damage and waste.

Model 3978

MULTI GAUGE

Designed to make your job easier by assisting with determining both the angle of the metal being bent and

lining up your TrimCutter™ cut-off point. Fits Mark I, TrimMaster® & Metal Master® Brakes.



Patent No. 6,755,067

QuickScore[™] scores light gauge alum. on the brake allowing downward separation

of material. Tool uses standard utility blades.



Steel Leg Kits

Model 3016

Model	Fits
3000	Trim-A-Brake™
3001	Trim-A-Table™
3002	Mark I [™] , Mark II [™]
3020	SureCut 90™ Table

Steel legs install quickly & fold out of the way when tool is idle. Mounting hardware included.



UniLeg[™] Wheel/Feet Kits Fits models UNL1 & UNL2 for added mobility/ height around the job site. Installation hardware



wheels

"spin on a dime"

INDUSTRIAL Metal Master® (20 EZ

Over a quarter century ago, Van Mark introduced the world's first cam-locking system in a portable brake. Through time it has proven to be the strongest and most reliable locking mechanism. Now Van Mark has done it again with our Industrial Metal Master® 20 EZ incorporating the best locking system with the deepest throat in the portable brake industry.

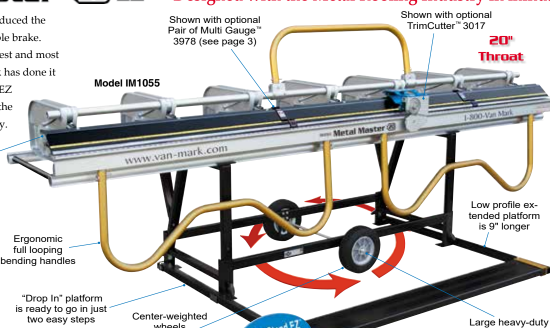


Deepest throat available at 20 inches



Power Lock™ bar with increased bend radius adds strength and allows easier hemming!

Designed with the Metal Roofing Industry in mind!



Bending Capacities

Material	Thickness			
Aluminum (3003H14)	.050			
Galvanized Steel	20 ga.			
Painted Steel (Grade D)	24 ga.			
Roofing Copper	36 oz.			
Zinc	.050			
Stainless Steel (304L)	24 ga.			
Canacities are based on standar	d motal proportion			

for coil & sheet. Please contact our factory for capacities on your specific material

Industrial Metal Master® 20 EZ

Ergonomic full looping

Length	"C"	Weight
6'6" (2.0 m)	5 ea.	217 (98.6 kg)
8'6" (2.6 m)	5 ea.	227 (103.2 kg)
10'6" (3.2 m)	7 ea.	259 (117.7 kg)
12'6" (3.8 m)	9 ea.	363 (165.0 kg)
14'6" (4.4 m)	10 ea.	385 (175.0 kg)
	6'6" (2.0 m) 8'6" (2.6 m)	6'6" (2.0 m) 5 ea. 8'6" (2.6 m) 5 ea. 10'6" (3.2 m) 7 ea. 12'6" (3.8 m) 9 ea.

*dual bending handles **dual bending & locking handles

Optional TrimCutter™ 3017 works on both Industrial brakes for shearing materials from light gauge aluminum to 24 ga. steel



Model 3978 MULTI GAUGE Designed to make your job

easier by assisting with determining both the angle of the metal being bent and lining up your TrimCutter[™] cut-off point.



RIMMASTER®



Power Lock™ bar with increased bend radius adds strength and allows easier hemming!

Shown with optional Pair of Multi Gauge 3978 (see page 3)

The Mark IV Industrial TrimMaster®, with POWERslot™ technology, provides single user operation in the shop and on the job site. Non-marring vinyl strips protect clad finishes leaving clean crisp bend lines and hems. Our unique cam-lock system clamps to the thickness of the material and not to a factory preset. Should you ever need to fine-tune your brake, each casting has independently adjustable UHMW polymer wedges.

Benuiny capacicies				
Material	Thickness			
Aluminum (3003H14)	.050			
Galvanized Steel	20 ga.			
Painted Steel (Grade D)	24 ga.			
Roofing Copper	36 oz.			
Zinc	.050			
Stainless Steel (304L)	24 ga.			

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

Mark IV Industrial TrimMaster®

Model	Length	"C"	Weight					
IT6	6'6" (2.0 m)	7 ea.	144 (65.5 kg)					
IT8	8'6" (2.6 m)	9 ea.	182 (82.7 kg)					
IT10*	10'6" (3.2 m)	11 ea.	211 (95.9 kg)					
IT12**	12'6" (3.8 m)	13 ea.	250 (113.6 kg)					
IT14**	14'6" (4.4 m)	15 ea.	291 (132.3 kg)					

*dual bending handles **dual bending & locking handles

Designed with the Metal Roofing Industry in mind!

ball bearing

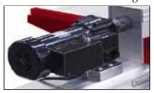
wheels



- \bullet Power Lock $^{\!\scriptscriptstyle{\mathsf{TM}}}$ bar provides stronger clamping pressure along the entire bending edge for crisp, clean bends without oil canning, or warping.
- · Increased bending radius simplifies hemming and over-bending resulting in faster, easier operations. Great for the metal roofing/building industry.
- Powder-Coat finish provides superior protection from the elements, while eliminating UV fading and oxidation.
- Computer designed components, long service-life, & strongest capacities.

Slitting your sheet stock down to size is now easier and faster than ever. The multi-roller table allows full sheet run-off onto any surface. This shop/job site tool sets up quickly and will save time and money.







System comes standard with 115 volt motor package. Multiple roller exit table, UniStand™ Adjustable support stand and heavy-duty base.



Model S48CB

 $\mathsf{Trim}\text{-}\mathsf{A}\text{-}\mathsf{Slitter}^{\scriptscriptstyle\mathsf{TM}}$ is engineered to slit, rib-form and stiffen most light-to-heavy duty coil and sheet materials. The Industrial Series is designed for on the job slitting of 24" to 72" wide commercial sheet commonly used in metal roofing/building construction. Trim-A-Slitter leaves a clean factory edge, every time.



Power Packages: Gear Motor, Base, Coupler & Hdwr

Model	Length	Arbor	Weight	
S36C	36" (91.4 cm)	2"	103 (46.8 kg)	
S48CB*	48"(121.9 cm)	2"	131 (59.5 kg)	
S60CB*	60"(152.4 cm)	2"	155 (70.5 kg)	
S72CB*	72"(182.9 cm)	2"	181 (82.3 kg)	
*Includes Booster Block (2 ea).				

- Material feed table w/roller guides.
- •Built-in tape rule for easy setup.

Part	Range	Weight
3521	115 Volt	26 (11.8 kg)
3535	115 Volt HD	50 (22.7 kg)
3522	220/230 Volt	26 (11.8 kg)
3508	HD Foot Pedal	



The 24" Combo Perf Package goes anywhere you need to slit, rib or perf aluminum, copper, galvanized steel, painted steel or galvalume® (including 24 ga.). Package includes 24" HD slitter, high-torque motor & UniStand EZ-Go™. Perf dies offer 3.36 inches of net free area per linear foot per pass.

Trim-A-Slitter.

Trim-A-Slitter™ slits, stiffens and with optional perf dies, perforates coil stock on any job site. This precision tool is manufactured using the finest materials available and will provide years of trouble-free service.





Dies No. 3024A

Sample Panel

Power Package No. 3535

Model Length Weight S24C 24"(61.0 cm) 74 (33.6 kg) 24"(61.0 cm) 1.5' 56 (25.5 kg) S14B 14"(35.5 cm) 36 (16.4 kg)

Slitting • Perforating • Rib Forming

The ultimate in job site slitting, Trim-A-Slitter™ Combo provides a slitter, perforator, coiler, heavy-duty stand and an extendible material run-off support, all in one package! 144 (65.5 kg) Support extends to four feet (as shown)

Coil Cradle™

Take control over damage and waste to your valuable coil stock. Using advanced

polyethylene covers and end bearings on rollers, material glides out effortlessly, without tugging and dragging.

Model	Coil Size	Weight
CC14	up to 14"	12 (5.5 kg)
CC24	up to 24"	16 (7.3 kg)
CC36	up to 36"	23 (10.5 kg)

Slitter Accessories make it possible to increase your slitting efficiency saving time and money. Capacity Boosters/Blocks, can be added to handle heavier gauge metals. Perforator dies offer 3.36" of Net Free Area per linear ft, for making custom ventilation on the job site. Several Motor kits are available to automate your slitting projects. Slitter knives each have two cutting edges and additional sets can be added to increase production.



Portable job site slitting.

Rib forming/stiffening.

Folding feed table.

Capacity Boosters/Blocks			
1	No. 3581 B Models 1.5" Shaft		
2	No. 3582 C Models 2.0" Shaft		
3	No. 3578 C Models only		
	Perforating Rolls		
4	No. 3007 B Models		
5	No. 3024A C Models		
6	No. 5119 Perf Stripper		
Slitter Knives			
7	No. 5034 B Models		

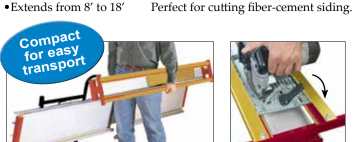
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Products and specifications subject to change at any time

Model Shown

CC24





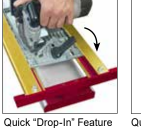
•Quick-Adjust saw rails

•Dual wing supports



Gets you up and cutting fast and easy.

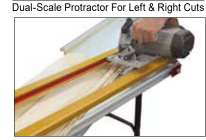
Designed for today's wider siding and soffit.





Shown With Optional

Steel Legs No. 3001



Lightweight & Portable for Easy Transport

• Precise angle gauge accurately shows pitch & degree scale. •Memory & butt stops help to automate repeat cutting. • Positive-Locking boom all-metal design keeps boom locked.

Quick-Adjust Saw Rails/Forward Controls

Table Cuts From 2/12 & 3/12 Pitch On Up





Recessed Saw Blade Track



Material Stops & Extensions



Durable Alum. Construction Dual-Scale Pitch Protractor Ergonomic Forward Controls

Trim-A-Brake

Model T1050 Shown with optional Steel Legs no. 3000 Trim-A-Brake II™

Model	Length	"C"	Weight
T200	2'0" (0.6m)	2 ea.	25 (11.4 kg)
T450	4'6" (1.4m)	3 ea.	40 (18.2 kg)
T650	6'6" (2.0m)	4 ea.	58 (26.4 kg)
T850	8'6" (2.6m)	4 ea.	76 (34.5 kg)
T1050	10'6" (3.2m)	5 ea.	91 (41.4 kg)
T1250*	12'6" (3.8m)	7 ea.	112 (50.9 kg)
*dual bendi	ng handles		

Bending capacity: 28 ga. Galvanized Steel .024 Aluminum (3003H14) Note: Capacities are based on standard metal properties for coil & sh Please contact our factory for capacities on your specific material.

The Entry Level Utility Brake!

Our most versatile utility brake, the Trim-A-Brake II[™], was designed for our contractors who are constantly on the go. This light-weight brake loads into the truck quickly for use among multiple crews and requires little setup or maintenance. For making basic shapes, this is the perfect brake for use in the shop, or on the job site and can bend anywhere between 0° to 130° with ease.

- Hinge pocket helps prevent scoring damage to components.
- •Rigid "I" beam base rails ensure brake stays in calibration.
- Full loop handle provides uniform bending along entire piece.
- •Material stops allow repeat bending without re-measuring.
- Brake has 3/8" x 13" throat & vinyl strip for protecting material.

Toggle-Lock system provides positive clamping without beating the handle.

Straight Cut Saw Tables

Bend Trim Like the Professionals

Whether you're a seasoned pro or just getting started, the Trim-A-Brake II™ will have you bending trim quickly and easily letting you focus on your work, not the tool.

The SureCut 90[™] and the SureCut 45[™] saw tables are designed to provide fast reliable service when cutting siding, fascia, studs, soffit, trim moldings, fiber-cement and decking planks of all types.

- Perfect for Lumber Yards and DIY customers.
- Lightweight aluminum construction for ease of use.
- Accommodates most circular saws on adjustable tracks.
- Available in two models, SCT90 and SCT45.





The industry's strongest magnet assembly, combined with a bigger pick-up area, make this rugged tool the best value for the money. Keep your job site from digging its nails into your cleanup routine with NailHawg^T





Generous debris pick-up area Multiple wheel heights

I	Model	Swath	Weight	
	NH25	25" (63.5 cm)	18.5 (8.4 kg)	
	NH31	31" (78.7 cm)	20.4 (9.3 kg)	

NailHawq Patent No. D527,858

Features & Benefits

- Unique foot or hand debris release-ergonomic for the tool user.
- Lifetime magnetics with 140/160 lbs. dead lift-gets nails others miss.
- •7" steel wheels w/rubber tread & bearings-won't seize up on the job.
- Multiple height adjustments from 1 to 2½"-not limited to paved areas.
- Full anodized body for rugged durability-outlast cheaper imitations.
- Unit stands upright when not in use-makes tool easy to spot and use.





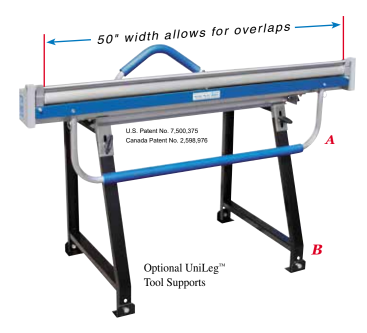
available for every brake/saw table ever manufactured.



Custom Form Profitable Gutter Hood

Accessories

for Virtually any 5" or 6" K Style Gutter



Profitable & Easy....Here are 5 Reasons

1) Easy to do

- a. All you need is our Trim-A-Gutter™ tool and brackets (now in both
- b. It's simple to operate our tool and easy to install the hood.
- c. No specialized training needed.

2) Inexpensive

- a. The cost per foot of this system is one of the lowest available.
- b. No franchise or marketing fees.

3) Flexible

- a. Choose from hundreds of coil colors vs. only a few with other systems.
- b. Choose the metal that best suits the job.
- c. Make any style hood the customer prefers that fits their job. Choose fascia or roof mount, dome or low profile...it's up to you.

4) Profitable

- a. Competes with high end hood systems at a premium price, but without the costs.
- b. Avoid waste by using only the size of hood needed rather than the "one size fits all" approach of other systems.
- c. Expand endlessly. No limited territories.

5) Support

- a. Sales and Technical support available (8a-4p EST M-F).
- b. Video training & marketing tools available on the web and DVD.

Roof Mount

Gutter Bracket



Examples





Gutter Hood Installation Clip

Available 5" or 6" brackets make it possible to add gutter hood to Note: The gutter virtually hood above is shown with any 5" or 6" beads made with Bead Form dies and "K" style gutter. TrimFormer[™] (page 3).





Hardware & Accessories







Gutter Hood Installation Clip, for jobs that don't require gutter brackets.

Ref	Description	Part No.	Weight	Count	
A	Trim-A-Gutter™ Tool	TAG50	52 (24 kg)	1 ea.	
\boldsymbol{B}	UniLeg [™] Tool Supports	UNL1	24 (11 kg)	1 set	
BRA	ACKETS				
C	6 inch Bracket	3093	10 (5 kg)	100	
C	6 inch Bracket	3094	48 (22 kg)	500	
D	5 inch Bracket	3026	9 (4 kg)	100	
D	5 inch Bracket	3027	39 (18 kg)	500	
CLI	PS NEW!				
\boldsymbol{H}	Clip (For 5" or 6" Gutter)	3045	6 (3 kg)	100	
\boldsymbol{H}	Clip (For 5" or 6" Gutter)	3046	27 (13 kg)	500	
SCREWS & ANCHORS (For brackets)					
$oldsymbol{E}$	3" Anchor	3028	2 (1 kg)	100	
$oldsymbol{E}$	3" Anchor	3029	8 (4 kg)	500	
$oldsymbol{F}$	Cover Screw 3/8"	3030	1 (0.5 kg)	100	
$oldsymbol{F}$	Cover Screw 3/8"	3031	2 (1 kg)	500	
\boldsymbol{G}	1/4" Magnetic Bit Driver	4629	-	1 ea.	

Products and specifications subject to change at any time



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