

Marathon Roofing Products

ANTR

2019 Product catalog



Marathon Roofing Products www.marathondrins.com

TOLL FREE: 1-800-828-8424

LOCAL: 716-332-7673 FAX: 716-332-7676

3310 N Benzing Road Orchard Park NY 14127

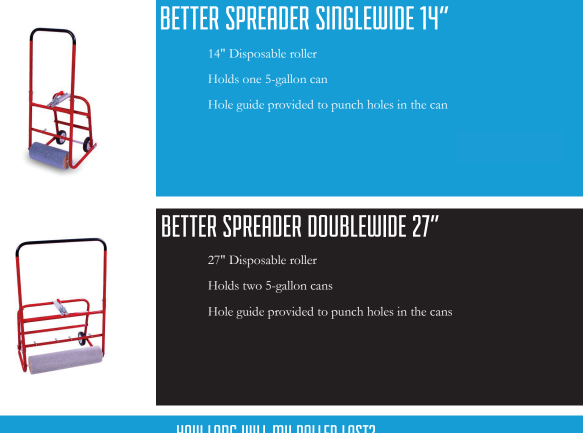
APPLICATION OF COATINGS & ADHESIVES Better spreaders Tank spreaders	Ч
V-MANIFOLD For applying two part adhesives	6
WEIGHTED ROLLERS For pressing membrane into fresh adhesive	8
BEAD APPLICATORS Mini Bead Super Bead	9
HAND ROLLER FRAMES Hand Rollers for demanding applications	10
METAL ROOF COATING APPLICATION PROFILE ROLLERS Standard Roof Profiles	11
HOW TO SELECT A PROFILE ROLLER How to measure for unique metal roof configurations	12

14

REPLACEABLES Rollers/tanks/parts

BETTER SPREADER For applying adhesives

The Better Spreader is a gravity-fed spreader. Adhesive flows directly out of the can and onto the roller. Remove the can and the roller at the end of the day.



HOW LONG WILL MY ROLLER LAST?

As long as rollers are soft they can be used the next day. At the end of the day either submerge the roller or wrap tightly in plastic to keep air from drying it out. Some materials, such as silicones, set up quickly requiring a new roller each day.

TANK SPREADER For applying adhesives or coatings

The Tank Spreader allows material to flow directly from the tank onto the roller. The running puddle in front of the roller ensures even coverage. Tanks and Rollers are simple to replace.

TANK SPREADER SINGLEWIDE 14"

14" Disposable rollers

5-Gallon capacity

Quick Clean up

Easy maneuverability

Simple tank replacement

TANK SPREADER DOUBLEWIDE 27"

27" Disposable rollers

8-Gallon capacity

Triples coverage of a standard 9" roller

Simple tank replacement

TANK SPREADER SUPER 40"

40" Disposable rollers

12-Gallon capacity

Fast productivity on wide open areas

Accurately applies 300 sq. ft. per minute

Simple tank replacement







V-MANIFOLD

FOR APPLYING TWO PART ADHESIVES

The patented V-Manifold is constructed with simple straight flow paths to allow a free flowing stream of liquid components for 2 part adhesive application. Straight flow paths allow for less down time. No need to disconnect hoses to restore flow interruption. Quickly remove clogs with provided 12" drill bit. Fewer mixing tip changeouts.



STANDARD V-MANIFOLD

Molded Urethane Body Anodized Steel Threads 12" x 1/4" drill bit for cleaning Comfort fit handle & cuff



STANDARD V-MANIFOLD WITH YOKE HANDLE

Molded Urethane Body

Anodized Steel Threads

12" x 1/4" drill bit for cleaning

Comfort fit handle & cuff

Simultaneously operate both valves with yoke handle



V-MANIFOLD BENEFITS

- Reliable flow
- Simple design
- Strong, durable construction
- Comfortable forearm cuff allows for ease of use
- Lighter weight reduced operator fatigue
- Compatible with the following 2-part machines:
 - InvertaPress4000; Cyclone; Pace Cart; Patriot Jr.



PREMIUM V-MANIFOLD

Anodized Aluminum body and threads Two Zerk grease fittings

12" x 1/4" drill bit for cleaning

Comfort fit handle & cuff

PREMIUM V-MANIFOLD WITH YOKE HANDLE

Anodized Aluminum body and threads

Two Zerk grease Fittings

12" x 1/4" drill bit for cleaning

Comfort fit handle & cuff

Simultaneously operate both valves with yoke handle







WEIGHTED ROLLERS

Rooftop Equipment offers 3 weighted rollers for various applications. The split roller design allows for ease of turning.



150# FLEECEBACK ROLLER

Recommended for fleeceback installations

5 pounds per linear inch

8" Diameter 30" wide

Most popular weighted roller



100# MEMBRANE ROLLER

Good for single ply installations

3 pounds per linear inch

8" Diameter 30" wide



ADD-A-WEIGHT

Uses the weight of materials that are already on the root Lightweight and economical Holds three 5 gallon pails, 36" wide Allows the user to determine the weight

BEAD APPLICATORS

Marathon Roofing Products offers 2 sizes of bead applicators, 14" and 40". Applicators can be ordered with or without drilled holes. Draining unused adhesive back into the container at the end of the day is easy with the drain hole in the rear of the tank. Wheel alignment is adjustable to allow even beads of adhesive to be placed on either steel or concrete decking. Replacement tanks can be ordered to use the same frame on a job with different spacing requirements.

- Gravity-fed, easy-to-use, low-maintenance applicators for membrane or insulation adhesives
- Single-component or pre-mixed, two-component bead application
- Adjustable wheel alignment

MINI BEAD

14" Wide

5 Gallon tank

3/8" holes drilled 3" on center

Custom hole patterns available by request

SUPER BEAD

40" Wide

12 Gallon tank

3/8" holes drilled 3" on center

Custom hole patterns available by request





HAND ROLLER FRAMES

Roofers have struggled with small, flimsy paint rollers that would not hold adequate material when dipped. Rooftop's Hand Roller frames offer a sturdy steel frame and through axle design to hold a large 4" diameter roller securely in place. Hand Frames are available in 4", 8", 16" and 24" widths. A 6' aluminum handle is included with the Hand Frames and with the Side Swipe Frames. Rooftop's Hand Rollers keep up with the physical demands of motivated contractors.





4" HAND ROLLER FRAME

Accommodates a 4" Hand Roller Used for seam sealing Includes 6' Aluminum handle

8" HAND ROLLER FRAME

Accommodates 8" Flat or Profile Rollers Accommodates 7" Flat Roller used between the ribs of an AG Panel Sized to fit in a 5 gallon bucket Includes 6' Aluminum handle

16" HAND ROLLER FRAME

Holds a 16" Hand Roller Great for back rolling Used to apply coating Includes 6' Aluminum handle

24" HAND ROLLER FRAME

Holds a 24" Hand Roller Great for back rolling Includes 6' Aluminum handle

SIDE SWIPE ROLLER FRAME

Holds a 1", 2", or 3" Side Swipe Roller Includes 6' Aluminum handle

10

METAL ROOF COATING APPLICATION WITH PATENTED PROFILE ROLLERS

Eliminate overspray with Profile Rollers that fit onto the rib of metal panels. These specially contoured rollers come in 7 standard sizes as well as made-to-order custom profiles. Profile Rollers come in two lengths, 8" to fit the Hand Roller Frame and 14" rollers to fit the Profile Tank Spreader. Tank Spreaders are recommended for slopes 3:12 or lower.



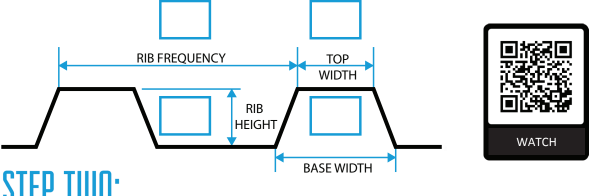
HOW TO MEASURE AND SELECT A PROFILE

- Accurate measurements for the four key elements of a roof panel are the most important step to ensure job success with the profile roller.
 - o The four key measurements are:
 - Rib Frequency; Rib Height; Top Width; Base Width
- Profile Rollers are available in seven standard configurations
- While these seven profiles will fit most roof contours, some roofs will require special attention. Rooftop can build a custom roller for use on a non-standard roof configuration with a two week lead time. Field measurements and drawings are required.

Follow the 3 steps on the next page to find the correct profile \implies

STEP ONE:

Select a rib that is representative of all the ribs. Measure and record below the four key measurements.



STEP TWO:

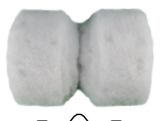
Compare measurements with the standard profiles listed below. If unable to find a match, proceed to step three.

TEP THREE:

Use a marker to trace the rib at the bottom end of a roof panel onto a piece of cardboard. Make sure the rib that is selected is representative of all the ribs. Flip the cardboard over and trace it again at another rib. Send the tracing and the dimensions from step one to info@rooftopequipment.com for assistance. Custom rollers can be fabricated with a two week lead time.

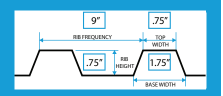
SEVEN STANDARD PROFILES

All rollers are available with premium coverage option for additional \$10.



ag profile	

7" Hand Roller recommended for flat area





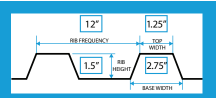
R PROFILE

Most Common Profile 8" Hand Roller recommended for flat area



HI R PROFILE

Accommodates taller rib than R Profile 8" Hand Roller recommended for flat area





SNAP LOCK PROFILE

This metal panel is common when the roof can be seen from the ground

8" Hand Roller recommended for flat area





SINGLE LOCK PROFILE

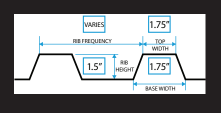
These ribs are mechanically crimped together A Side Swipe Roller is recommended to coat the vertical (pg.8)





BATTEN PROFILE

Battens are common in historical architecture 8" Hand Roller recommended for flat area

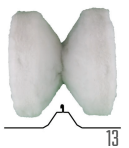




TRAPEZOID PROFILE

Industrial Panel Often 24" on center





REPLACEABLES Rollers / Trinks / Parts



SPREADER ROLLERS

- Singlewide 14"
- Singlewide 14" Premium Coverage*
- Doublewide 27"
- Doublewide 27" Premium Coverage*
- Super 40"
- Super 40" Premium Coverage*

*Premium Coverage Rollers have a raised ring on both ends to allow a thicker coverage of material

SPREADER TANKS

- Singlewide 14" Tank
- Singlewide 14" Profile Tank
- Singlewide 14" Trapezoid Tank
- Mini Bead 14" Tank*
- Doublewide 27" Tank
- Doublewide 27" Trapezoid Tank
- Super 40" Tank
- Super Bead 40" Tank*

*Please specify hole size and spacing at time of order



HAND ROLLERS

- 4" Hand Roller
- 7" Hand Roller*
- 8" Hand Roller
- 16" Hand Roller
- 24" Hand Roller
- 1" Side Swipe Roller
- 2" Side Swipe Roller
- 3" Side Swipe Roller

*Used when working on an AG profile roof (pg.9)

BETTER SPREADER PARTS

- Clamp Assembly
- Hole Guide
- Wheel (each)
- 14" Roller Axle
- 14" Wheel Axle Assembly
- 27" Roller Axle
- 27" Wheel Axle Assembly

TANK SPREADER PARTS

- Wheel (each)
- 14" Roller Axle
- 14" Wheel Axle Assembly
- 27" Roller Axle
- 27" Wheel Axle Assembly
- 40" Roller Axle
- 40" Wheel Axle Assembly

ADD-A-WEIGHT

• Foam Roller Covers (4)

V-MANIFOLD PARTS

- Drill Bit
- Standard Ball Valve
- Premium Ball Valve
- ADCO Cyclone Fittings
- OMG Pace Cart Fittings
- Patriot Jr Fittings











www.marathondrains.com 800.828.8424