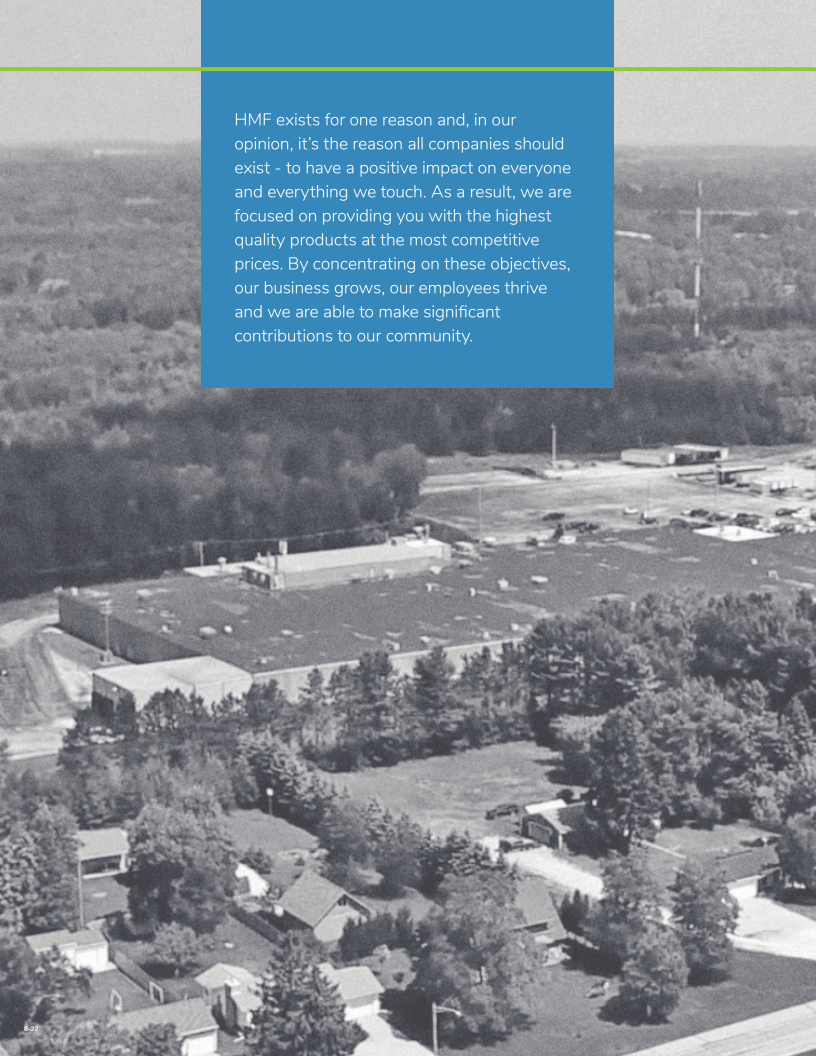
# OUTDOOR FURNISHINGS







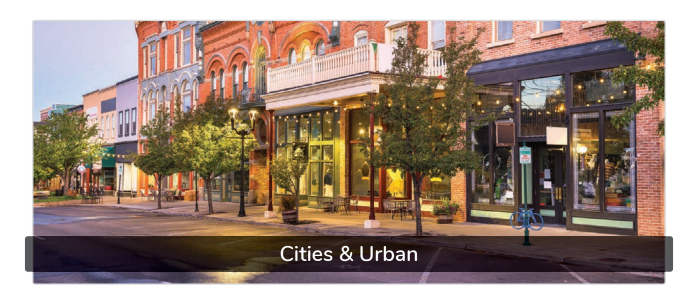
# **INDUSTRIES WE SERVE**



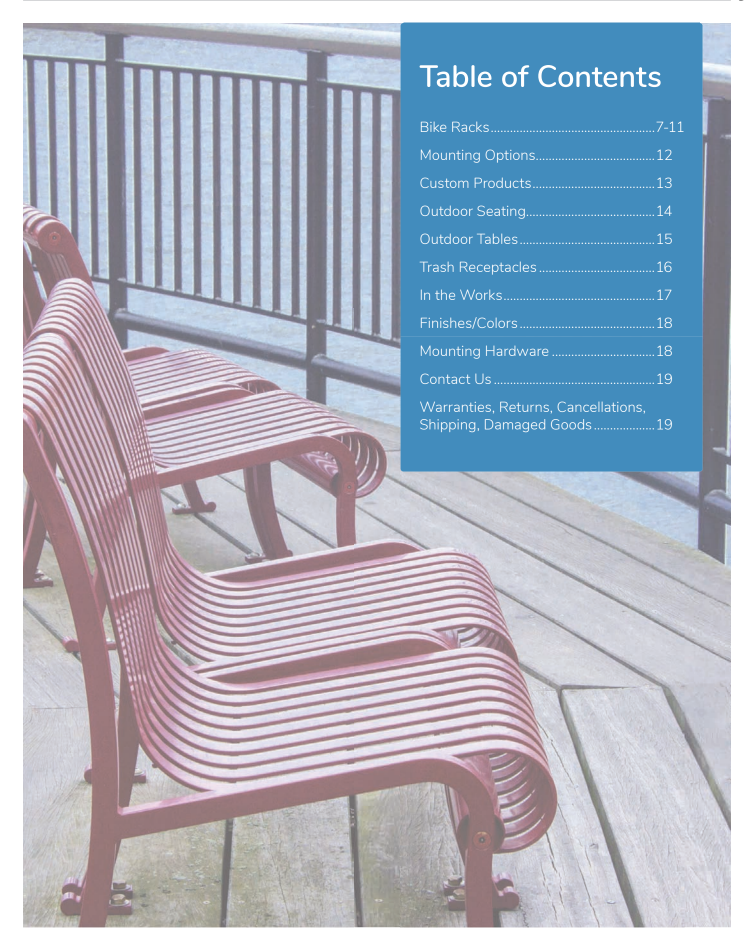








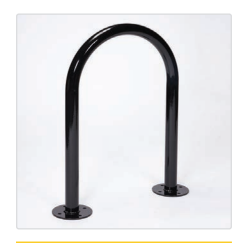














- 2 Bike Capacity
- Powder Coated
- Fowder Coated
- In-Ground or Surface Mounted
- 2.375" OD Steel Tubing
- Height 36.9" Length 23.9"

Installation Hardware, page 18 Mounting Options, page 12



#### "A" Bike Rack

- 2 Bike Capacity
- Powder Coated
- Surface Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 36" Length 27"

Installation Hardware, page 18 Mounting Options, page 12



#### **Triangle Bike Rack**

- 2 Bike Capacity
- Powder Coated
- Surface Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 35" Length 26.5"

Installation Hardware, page 18 Mounting Options, page 12

## Powder Coat Finish Colors









Charcoal



Green





Textured Tan







#### **Extended Loop Bike Rack**

- 2 Bike Capacity
- Powder Coated
- In-Ground or Surface Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 33.8" Length 31"

Installation Hardware, page 18 Mounting Options, page 12



#### Stepped Bike Rack

- 2 Bike Capacity
- Powder Coated
- Surface Mounted
- 2.375" or 1.9" OD Steel Tubing

MADE IN

• Height 34" Length 24.5"

Installation Hardware, page 18 Mounting Options, page 12



#### Rounded "R" Bike Rack

- 2 Bike Capacity
- Powder Coated
- In-Ground or Surface Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 34" Length 26.5"

Installation Hardware, page 18 Mounting Options, page 12



#### "R" Bike Rack

- 2 Bike Capacity
- Powder Coated
- Surface Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 34" Length 22.5"

Installation Hardware, page 18 Mounting Options, page 12



#### Slanted Bike Rack

- 2 Bike Capacity
- Powder Coated
- In-Ground or Surface Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 34" Length 31.1"

Installation Hardware, page 18 Mounting Options, page 12



#### Long Bike Rack

- 2 Bike Capacity
- Powder Coated
- In-Ground or Surface Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 34" Length 24.5"

Installation Hardware, page 18 Mounting Options, page 12































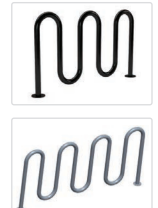


## Drinking Glass Bike Rack

- 2 Bike Capacity
- Powder Coated
- In-Ground or Surface Mounted
- 2 0.75" 4 0" 0.5 0. LT 1:
- 2.375" or 1.9" OD Steel Tubing
- Height 34" Length 26.5"

Installation Hardware, page 18 Mounting Options, page 12





#### Wave Bike Racks

- 3-7 Bike Capacity
- Powder Coated
- In-Ground or Surface Mounted

• 2.375" OD Steel Tubing Installation Hardware, page 18 Mounting Options, page 12

	Height	Length	Tube Diameter
3 Loop	42"	49.4"	2.375"
5 Loop	42"	68"	2.375"
7 Loop	42"	106.6"	2.375"



#### "D" Bollard Bike Rack

- 2 Bike Capacity
- Powder Coated
- In-Ground or Surface Mounted
- 2.375" or 1.9" OD Steel Tubing
- 2.373 01 1.3 0D 3tcc1 1db1

• Height 34" Length 22.5"

Installation Hardware, page 18 Mounting Options, page 12



#### Circular Bike Rack

- 2 Bike Capacity
- Powder Coated
- Surface Mounted
- 1.9" OD Steel Tubing
- Height 33" Length 40"

Installation Hardware, page 18 Mounting Options, page 12



#### **Powder Coat Finish Colors**















Textured Tan







#### **Grid Bike Racks**

- 4-6 Bike Capacity
- Powder Coated
- Freestanding



• 1.9" OD Steel Tubing Installation Hardware, page 18 Mounting Options, page 12

	Height	Length	Width	Tube Diameter
4 Bike	35.7"	70.5"	31.8"	1.9"
6 Bike	35.7"	100"	31.8"	1.9"



#### **Hanging Box Bike Rack**

- 8 Bike Capacity
- Powder Coated



- In-Ground or Surface Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 34" Length 92" Width 24.8"

Installation Hardware, page 18 Mounting Options, page 12





#### **Hanging Triangle Bike Racks**

- 5-9 Bike Capacity
- Powder Coated



• 2.375" OD Steel Tubing Installation Hardware, page 18 Mounting Options, page 12

	Height	Length	Width	Tube Diameter
5 Bike	33.9"	40.9"	33.9"	2.375"
9 Bike	33.9"	76.9"	33.9"	2.375"

#### Loop Rail Bike Rack

- 6 Bike Capacity
- Powder Coated
- Rail Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 37.8" Length 72" Width 24"

Installation Hardware, page 18 Mounting Options, page 12



















#### "A" Rail Bike Rack

- 6 Bike Capacity
- Powder Coated
- Rail Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 38" Length 72" Width 27"

Installation Hardware, page 18 Mounting Options, page 12



#### **Extended Loop Rail Bike Rack**

- 6 Bike Capacity
- Powder Coated
- Rail Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 36" Length 72" Width 31"

Installation Hardware, page 18 Mounting Options, page 12





#### Stepped Rail Bike Rack

- 6 Bike Capacity
- Powder Coated
- Rail Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 36" Length 72"
  Width 24.5"

Installation Hardware, page 18 Mounting Options, page 12



#### Slanted Rail Bike Rack

- 6 Bike Capacity
- Powder Coated
- Rail Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 36" Length 72" Width 31"

Installation Hardware, page 18 Mounting Options, page 12



#### Rounded "R" Rail Bike Rack

- 6 Bike Capacity
- Powder Coated
- Rail Mounted
- 2.375" or 1.9" OD Steel Tubing
- Height 36" Length 72" Width 24.5"

Installation Hardware, page 18 Mounting Options, page 12















Textured Tan





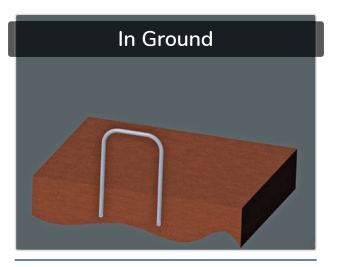


Charcoal

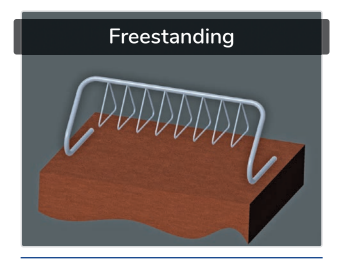
# **MOUNTING OPTIONS**

# Surface Mount

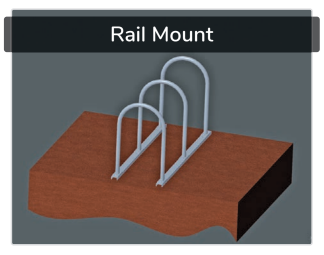
Surface Mount: This mounting option is ideal for existing concrete surfaces. The bottom plate is mounted directly to the surface of the concrete to secure the rack in place. Installation hardware can be found on page 18.



In Ground: This mounting option is the most secure mounting option as the bottom of the rack is mounted within the concrete. In ground mounting is done when installing a new concrete surface.



Freestanding: This option is not mounted to any surface as the structure alone offers enough stability. While freestanding racks are less secure, they are easily movable.



Rail Mount: Rail mounts have bike racks mounted on two rails. This mounting option can function freestanding and also offers the option to mount the rails to a solid surface. Installation hardware can be found on page 18.





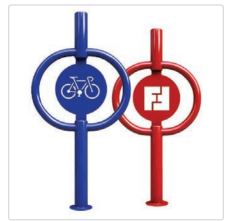
# **CUSTOM PRODUCTS**



#### **Unique Ways to Stand Out**

Customize your HMF products for a creative way to promote your business or community.

Email us at sales@hmf.com or call 833-216-5500 to discuss customization options that will reflect your style and vision.





Powder Coat Finish Colors















Textured Tan



# **OUTDOOR SEATING**

Installation hardware can be found on page 18. Most benches are available as memorial/tribute benches with space for surface-mounted plaques. Contact your representative for more details.



#### **Cambridge Bench**

- Powder Coated
- Steel Frame
- 6' Length
- Surface Mounted



#### Tree Bench

- Powder Coated
- Steel Frame
- 106" Outer Diameter
- 54" Inner Diameter
- Surface Mounted



#### **Hampton Bench**

- Powder Coated
- Steel Frame
- 6' Length
- Surface Mounted



# Expanded Metal Bench available with/without Back

- Powder Coated/Plastisol Coated
- Steel Frame
- 6' Length
- In Ground, Surface Mounted or Freestanding



#### Wayside Bench

- Powder Coated
- Steel Frame
- 6' Length
- Surface Mounted



#### **Georgetown Bench**

- Powder Coated
- Steel Frame
- 6' Length
- Surface Mounted



#### **Tucson Bench**

- Powder Coated
- Steel Frame
- 6' Lenath
- Surface Mounted



















# **OUTDOOR TABLES**



- Black Powder Coated Base
- Durable Wooden Surfaces
- 6' Length
- ADA Option Available



#### **Square Outdoor Table**

- Powder Coated
- Top/Seats Selectable Color Options
- 46" x 46" Table Top
- ADA Option Available



#### **Circle Outdoor Table**

- Powder Coated
- Top/Seats Selectable Color Options
- 46" Diameter Table Top
- ADA Option Available



#### **Rectangular Outdoor Table**

- Powder Coated
- Top/Seats Selectable Color Options
- 6' Length
- ADA Option Available

#### Powder Coat Finish Colors



Black













Textured Tan





# TRASH RECEPTACLES



#### **Urban Trash Receptacle**

- Powder Coated
- Steel Structure
- Height: 34"
- Inner Diameter: 18"
- Outer Diameter: 24"



#### Metal Designer Trash Receptacle

- Powder Coated
- Steel Structure
- Height: 36"
- Width: 18"
- Depth: 18"
- Inner Opening: 12"x12"



# Square Covered Metal Trash Receptacle

- Powder Coated
- Steel Structure
- Height: 43"
- Width: 30"
- Depth: 24"
- Inner Opening: 10-1/2"x16"



#### **Wave Trash Receptacle**

- Powder Coated
- Steel Structure
- Height: 36"
- Inner Diameter: 18"
- Outer Diameter: 24"









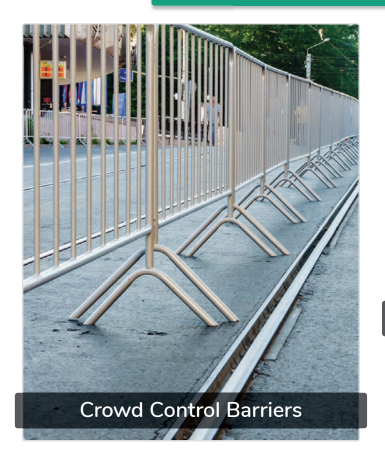




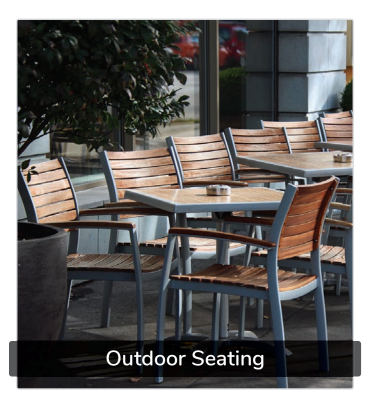




# IN THE WORKS









# FINISHES/COLORS



HMF can respond to your custom color request faster and more efficiently than anyone in the industry. Most custom color requests can be fulfilled in three days or less. Why? Because unlike most consumer products companies, we operate our own powder coat paint facility. As a full-service powder coat painter, HMF's fabrication division has the capability to paint a wide range of products.

We offer seven powder coat colors that are stocked in-house and can paint other custom colors upon request. The powder coat painted finishes are aesthetically pleasing without sacrificing durability.















Charcoal

Textured Tan

Yellow

## MOUNTING HARDWARE







#### **Stainless Steel Stud Anchor**

The stud anchor is placed in the concrete hole fixture side down and threaded portion extending above the concrete. A tamper-proof nut is secured on the threaded portion of the anchor and tightened, expanding the fixture and locking the furnishing in place. The stud anchor is considered semi-permanent as the anchor can be sawed off or pounded into the concrete to create a flat surface.

#### **Steel Drop-in Anchor**

The drop-in anchor is placed in a predrilled hole in the concrete. A bolt is then screwed into the drop-in anchor and tightened with a nut which sets the anchor. The drop-in anchor is ideal for furnishings that may need to be moved or removed as there will be a flat surface left behind

#### Steel Spike Anchor

The spike anchor is our most secure mounting option as once it is hammered into a drilled hole it is very difficult to remove. This is considered a permanent mounting option as the surrounding concrete would likely be damaged upon removing the spike.



## **CONTACT US**

PHONE: 833-216-5500 EMAIL: sales@hmf.com

ADDRESS: 408 Columbus Street, Two Rivers, WI, 54241

WEBSITE: www.hmf.com

#### LIMITED WARRANTIES

#### Structure

HMF warrants its products against structural failure for 20 years from date of sale.

#### **Finish**

HMF warrants its powder-coated products for one year from date of sale.

## **RETURNS**

Returns will not be accepted without prior written approval from HMF. Returns may incur a restocking fee.

## **CANCELLATIONS**

Cancellations will not be accepted without prior written approval from HMF. Cancellations are subject to a fee dependent upon costs incurred by HMF.

### **SHIPPING**

All prices are FOB HMF. While shipping may be facilitated by HMF, the customer is responsible for shipping charges associated with customer order unless otherwise stated by HMF.

## **DAMAGED GOODS**

HMF is not responsible for goods damaged in transit and claims must be addressed with the freight or parcel carrier used.





