

# Metal Bike Vault® - MBV1

Cut Sheet & Quick Specifications

### **MATERIALS & FEATURES**

- 107 7 "
- · 1 bicycle secured long-term parking solution (Class 1)
- ASTM A36 High Security Steel Walls
- · ASTM A53 Steel Pipe Handle
- · Dual Locking Point Doors
- · Stackable For Increased Parking Density
- Optional Stainless Trident Security Nut (Upgrade)

## **FINISH OPTIONS**

UV Resistant Metallic Grey Powder Coat

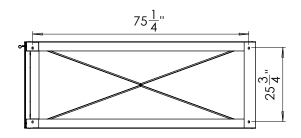
### **MOUNTING OPTIONS**

- Surface mount Concrete (Anchors Sold Separately)
- Surface mount Asphalt/Pavers (Anchors Sold Separately)

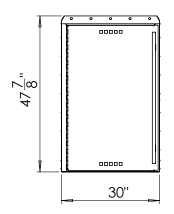
### **SPACE USE RECOMMENDATIONS**

- $\cdot$  Front of locker to wall setback (door swing clearance)
  - Minimum: 48"
  - Recommended: 60"
- · Parallel to a wall
  - Less than 3" or more than 9"\*\*
- · Distance between lockers
  - Less than 3" or more than 9"\*\*

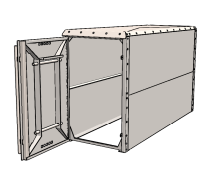
\*\*Child safety requirements



80"









# Metal Bike Vault® - MBV2

Cut Sheet & Quick Specifications

# **MATERIALS & FEATURES**

- · 2 bicycle secured long-term parking solution (Class 1)
- · ASTM A36 High Security Steel Walls
- ASTM A53 Steel Pipe Handle
- · Dual Locking Point Doors
- · Stackable For Increased Parking Density
- Optional Stainless Trident Security Nut (Upgrade)

# 85"

### **FINISH OPTIONS**

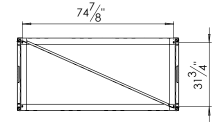
UV Resistant Metallic Grey Powder Coat

### **MOUNTING OPTIONS**

- Surface mount Concrete (Anchors Sold Separately)
- Surface mount Asphalt/Pavers (Anchors Sold Separately)

### **SPACE USE RECOMMENDATIONS**

- · Front of locker to wall setback (door swing clearance)
  - Minimum: 48"
  - Recommended: 60"
- · Parallel to a wall
  - Less than 3" or more than 9"\*\*
- · Distance between lockers
  - Less than 3" or more than 9"\*\*



80"

\*\*Child safety requirements

