EZ-Up™ Assisted Lift Vertical Rack

PRODUCT CODE

10101347

CAPACITY

1 Bike or eBike up to 65 lbs. (29.5 kg)

MATERIALS

Steel

MINIMUM HEIGHT

76.75" (195 cm)

WEIGHT

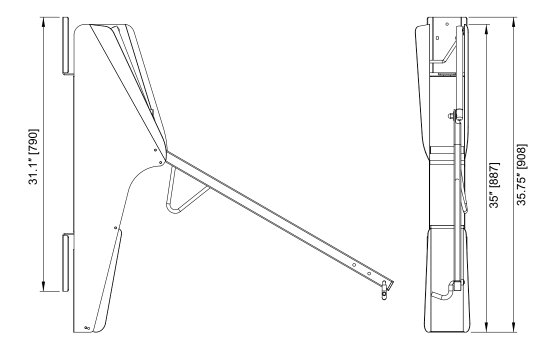
20 lbs. (9 kg)

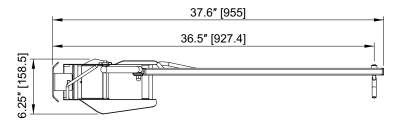
FINISHES

- □ Powder Coated ANY STANDARD RAL
- □ Galvanized
- □ Stainless

SPACING REQUIREMENTS

For recommendations and details on clearances and aisle widths please refer to the <u>APBP Bicycle Parking</u> <u>Guide</u> or your local ordinances and guidelines.





EZ-Hang™ Vertical Rack – Round Tube

PRODUCT CODE

10101300

CAPACITY

1 Bike

MATERIALS

Round Steel Pipe 1.625" OD (Ø41.3 mm)

THICKNESS

0.091" (2.3 mm)

WEIGHT

16.98 lbs. (7.71 kg)

FINISHES

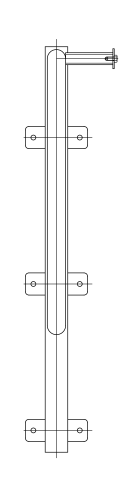
- □ Powder Coated ANY STANDARD RAL
- ☐ Galvanized 10101303
- □ Stainless

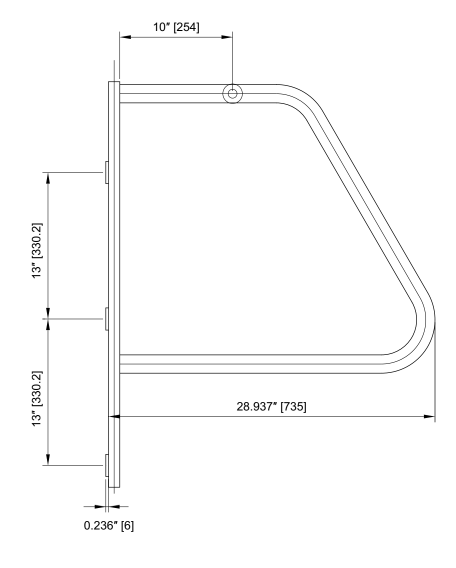
OPTION

□ Tamper proof nuts

SPACING REQUIREMENTS

For recommendations and details on clearances and aisle widths please refer to the APBP Bicycle Parking Guide or your local ordinances and guidelines.





EZ-Hang™ Vertical Rack – Rectangular Tube

PRODUCT CODE

10101304

CAPACITY

1 Bike

MATERIALS

Rectangular Steel Tube 0.98" x 1.97" (25 mm x 50 mm)

THICKNESS

0.098" (2.5 mm)

WEIGHT

19.47 lbs. (8.84 kg)

FINISHES

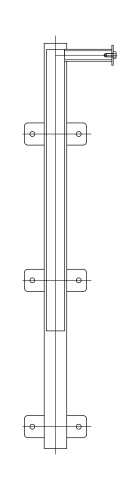
- ☐ Powder Coated ANY STANDARD RAI
- ☐ Galvanized 10101307
- □ Stainless

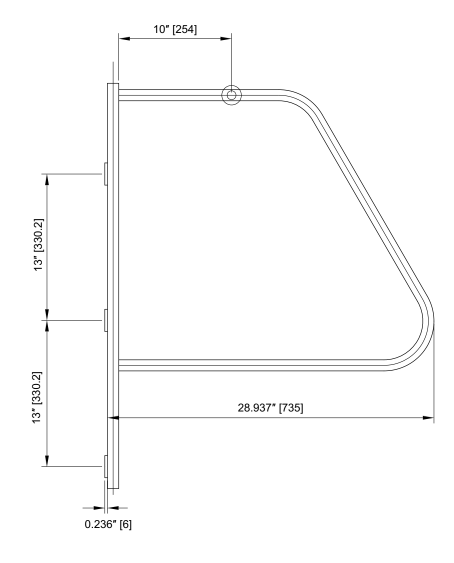
OPTION

□ Tamper proof nuts

SPACING REQUIREMENTS

For recommendations and details on clearances and aisle widths please refer to the APBP Bicycle Parking Guide or your local ordinances and guidelines.





EZ-Hang[™] 3/6 Vertical Infrastructure 16" (40 cm) OC

PRODUCT CODE

CUSTOM

CAPACITY

3 Bikes Single-Sided 6 Bikes Double-Sided

MATERIALS

Square Tube

For rack specifications, visit Kinetic Vertical Bike Racks

THICKNESS

0.154" (3.91 mm)

FINISHES

- □ Powder Coated ANY STANDARD RAL
- □ Hot-dipped Galvanized

OPTIONS

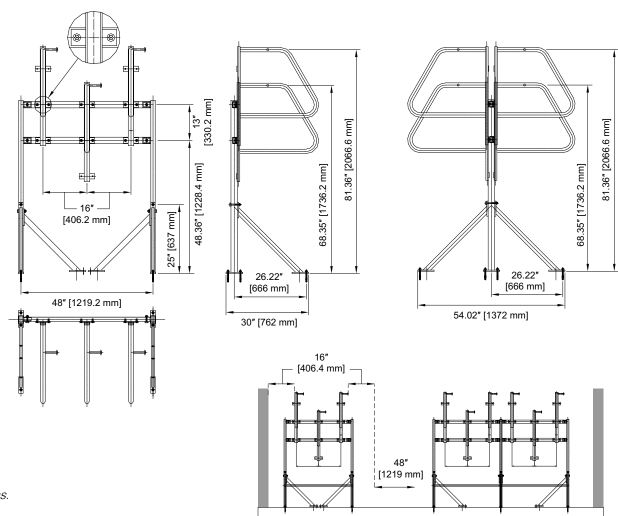
□ Tamper proof nuts

SPACING REQUIREMENTS

For recommendations and details on clearances and aisle widths please refer to the <u>APBP Bicycle Parking Guide</u> or your local ordinances and guidelines.

Need different On-Center Requirements?

We can configure any EZ-Hang to your custom specifications.



EZ-Hang[™] 3/6 Vertical Infrastructure 18" (45 cm) OC

PRODUCT CODE

CUSTOM

CAPACITY

3 Bikes Single-Sided 6 Bikes Double-Sided

MATERIALS

Square Tube

For rack specifications, visit Kinetic Vertical Bike Racks

THICKNESS

0.154" (3.91 mm)

FINISHES

- □ Powder Coated ANY STANDARD RAL
- □ Hot-dipped Galvanized

OPTIONS

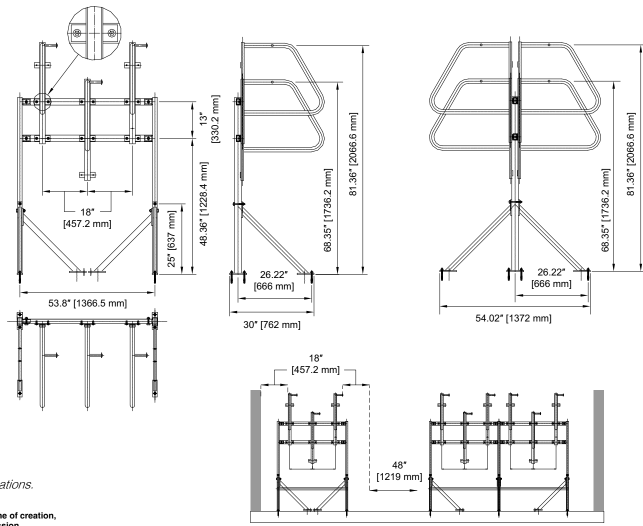
□ Tamper proof nuts

SPACING REQUIREMENTS

For recommendations and details on clearances and aisle widths please refer to the <u>APBP Bicycle Parking Guide</u> or your local ordinances and guidelines.

Need different On-Center Requirements?

We can configure any EZ-Hang to your custom specifications.



EZ-Hang[™] 4/8 Vertical Infrastructure 16" (40 cm) OC

PRODUCT CODE

CUSTOM

CAPACITY

4 Bikes Single-Sided 8 Bikes Double-Sided

MATERIALS

Square Tube

For rack specifications, visit Kinetic Vertical Bike Racks

THICKNESS

0.154" (3.91 mm)

FINISHES

- □ Powder Coated ANY STANDARD RAL
- □ Hot-dipped Galvanized

OPTIONS

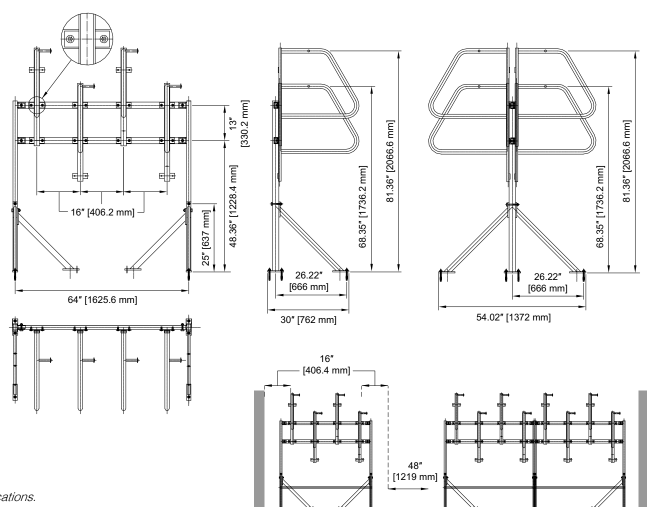
□ Tamper proof nuts

SPACING REQUIREMENTS

For recommendations and details on clearances and aisle widths please refer to the <u>APBP Bicycle Parking Guide</u> or your local ordinances and guidelines.

Need different On-Center Requirements?

We can configure any EZ-Hang to your custom specifications.



EZ-Hang[™] 4/8 Vertical Infrastructure 18" (45 cm) OC

PRODUCT CODE

CUSTOM

CAPACITY

4 Bikes Single-Sided 8 Bikes Double-Sided

MATERIALS

Square Tube

For rack specifications, visit Kinetic Vertical Bike Racks

THICKNESS

0.154" (3.91 mm)

FINISHES

- □ Powder Coated ANY STANDARD RAL
- □ Hot-dipped Galvanized

OPTIONS

□ Tamper proof nuts

SPACING REQUIREMENTS

For recommendations and details on clearances and aisle widths please refer to the <u>APBP Bicycle Parking Guide</u> or your local ordinances and guidelines.

Need different On-Center Requirements?

We can configure any EZ-Hang to your custom specifications.

