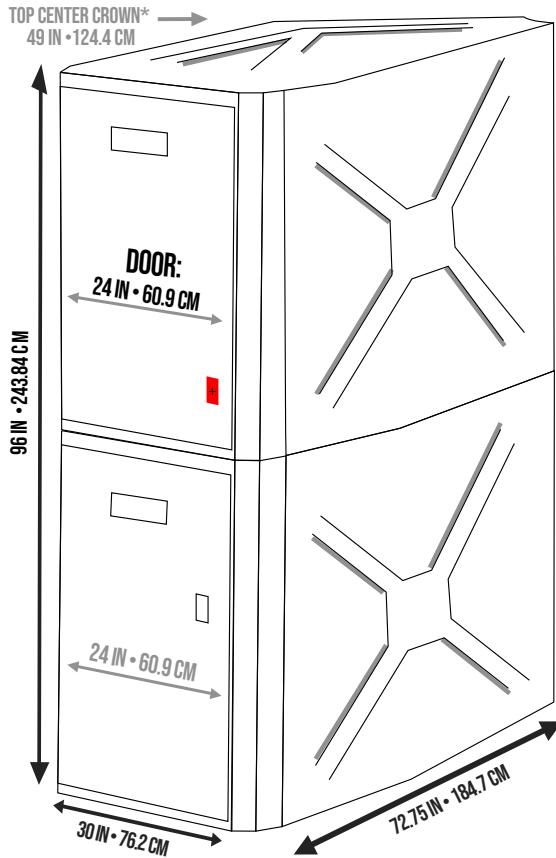


Bike-Shell® Model 301P Upper

NO ASSEMBLY REQUIRED

ENGINEERED FOR A STABLE FIT ON 301P - NO TEETERING!



LOCK LOCATED NEAR BOTTOM OF DOOR FOR ACCESSIBILITY

Product Bike-Shell® Model 301P UPPER

Capacity 1 door/1 Bike

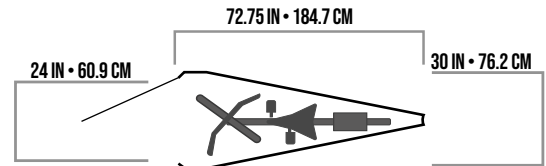
Materials Locker shall be manufactured of molded fiberglass reinforced plastic composite with a smooth "X" and "Y" pattern on stippled walls and top, with smooth door frame and stippled door. Material shall be E-glass and polyester resin at 35% ratio.

Tensile Strength, 18,000 psi. Locker shall be one piece with no external or internal frame and no seams or joints on tops or side walls. Material shall withstand over 300 lb/sqft on roof and 200 lb/sqft on walls/doors.

Roof shall be crowned for water run-off and all corners shall have a smooth radiused finish. Finish of UV stabilized gelcoat does not need painting, allows solvent removal of graffiti and is resistant to impact and UV damage.

Setback Please allow 5ft clearance for door

Hardware High quality custom continuous door hinge will not rust. All fasteners on locking system shall be zinc plated or better. Locker shall anchor in all four corners through base flanges using expansion anchors.



1 DOOR • 1 BIKE

Standard Options - Please make a selection for Lock Type and Color from the options below.



T-Handle



Padlock/U-Lock Handle

Locks

2 Standard Lock Options (No charge)

- Fort Lock 7 pin tumbler Pop Out "T" handle locks with three keys and removable lock cylinders. Internal locking hardware consists of three plated hardened steel cams controlling an extruded aluminum locking bar which engages the door frame over three foot span.

- Heavy duty stainless steel Padlock/U-Lock handle will accommodate high security Padlocks and U-Locks. For U-Locks from 1/2" to 3/4" Diameter. Padlocks and U-Locks not included.

Color

2 Standard Color Options (No charge)



Tan

Medium Grey

 **ABS**
AMERICAN BICYCLE SECURITY COMPANY®
PO BOX 7359 • VENTURA, CA 93006 • (800) BIKE-SAF
AMERIBIKE.COM • TURTLE@AMERIBIKE.COM