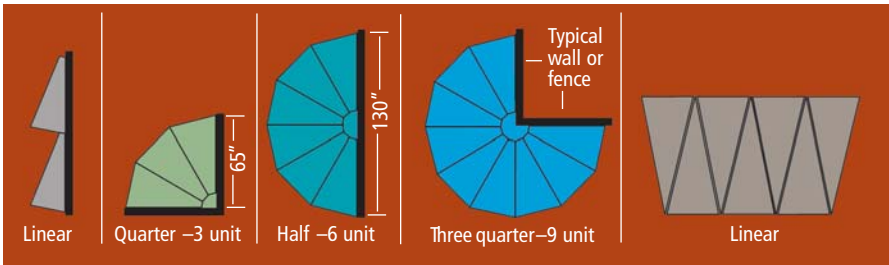
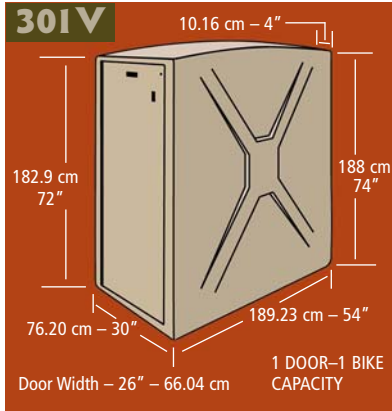


Models 301V VERTICAL BIKE PARKING



U.S. Design Patent D 378033

Park bikes vertical in a unique wedge shaped locker requiring less space. See 301P lockers section in brochure for details on structure and finish, locks and hardware and options.

- Molded one piece FRP Composite bike locker— No assembly required – not molded of soft and flammable HDPE plastic material.
- Wedge design provides ultimate flexibility of locker placement at many sites.
- The construction of fiberglass reinforced plastic is highly resistant to impact, stains and will not corrode.
- High security with standard key locks recessed in door face and internal locking bar system.
- Back to front sloped roof means water and dirt run off the front preventing collection of waste behind lockers.



Call or e-mail for **CSI** 3 part specifications

Safety-View™ SECURITY VIEWING WINDOWS AND WALLS 300 & 350 SERIES LOCKERS – NEW OR REPLACEMENT



PN# 019—
Electronic Lock
iButton®,
Magstripe card
reader, Proximity
Readers.

PN# 074—
Safety-View™
Window 16" x 36"
Specify Acrylic
or Perforated Metal



With the growing concern about safety at Transit Center and Rail Stations you don't need to also worry about what is in your bike lockers!

- The Safety-View™ window and walls from American Bicycle Security Co. allow transit police to see what is in the locker at a glance while not compromising the security of the bike inside.
- Safety-View™ window and walls in acrylic or 16 gauge perforated steel, powder coated black for maximum visibility. Perforation hole size was chosen to allow maximum visibility without room for cutting tools. (Other special order materials for window can be specified, ie: stainless steel, expanded metal, etc.)
- Safety-View™ window size provides complete view with minimal weather exposure on the bike.



PN# 073—
Safety-View™
12" x 12"
Specify Acrylic
or Perforated
Metal



Stackable
option

Contact for more information

U.S. Design Patent D 378033