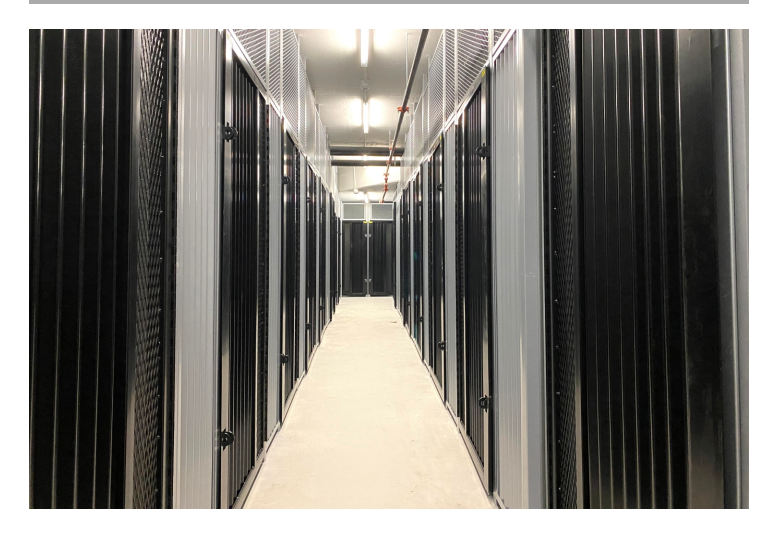
# Security Lockers



With living space at a premium, buyers need additional storage space to keep their valuable extras like tools, racing bikes and outdoor equipment.

**Advantage Security Lockers** serve this need with an all-steel, vault-style locker that keeps stored items safe and concealed. Designed to foil all common break-in methods, features like thick metal hasps, a full-length striker, a 6' continuous hinge and layered corrugated sheeting keeps thieves out.

Conceived for high-end and downtown buildings, **Security Lockers** can turn bulk storage into bulk profit by commanding a premium price from the buyer.

Advantage Security Lockers: The Best Locker, in the Locker Business.



### Doors

Advantage Security Lockers feature a door designed to resist all common break-in methods:

- 1) An all-steel 2" tubular frame cannot be bent by hand.
- 2) Layered corrugated steel panels are welded into the frame so they can't be kicked-in.
- 3) The 6' continuous hinge can't be cut or have its pin removed.
- 4) 4 x 1/4" thick steel-plate hasps designed to resist bolt cutters.
- 5) A full-length steel striker eliminates pry bar attacks

**Opaque Doors** 



**Viewport Door** 



Steel Hasps + Striker





Doors are supplied with either a solid corrugated face, or with an expanded metal viewport to facilitate fire inspections (required in some municipalities).



### Walls





**Security Locker** walls are constructed from corrugated sheeting enclosed above and below by 2"sq steel channel. Coated in a durable Galvalume finish, the walls resist dirt, scratching and rust.

Corrugated sheets are overlapped and set into the 2" deep tube to create a light, strong partition.

Anchored to the front post and back wall, the walls floats 1" above the surface to avoid the slopes and waves typical of storage room floors.

Lockers doors have maximum width of 4'. Lockers wider than 4' require a secondary front panel made from corrugated sheeting welded into a 12 gauge steel frame.



## Transom + Ceiling







BC Fire Code (NFPA 13/10.2.8.1) dictates that the top of all lockers can be no closer than 18" below the sprinkler head.

The space between the top of the locker and the ceiling should also be closed-off by transom to prevent storage on top of the locker that may interfere with the sprinkler's operation.

**Transom:** Encloses the space from the top of the locker to 1-2" below the slab. **Security Lockers** employ a welded steel frame filled with 9ga Expanded Metal screen to create a secure front face to the locker, Expanded Metal is a remarkably tough material to cut, and if cut, as sharp as razor wire.

**Ceiling:** Water must be able to sprinkle down through the locker ceiling to extinguish a fire. The ceiling is therefore made from 2" x 2" welded wire mesh attached to the side and rear walls. Since lockers often have services running above them, this mesh can be removed for ease of access.



### Sample Photos





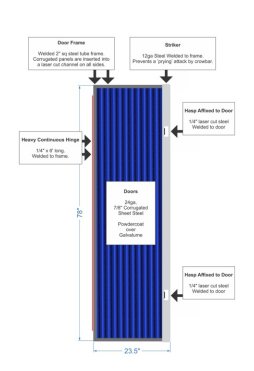


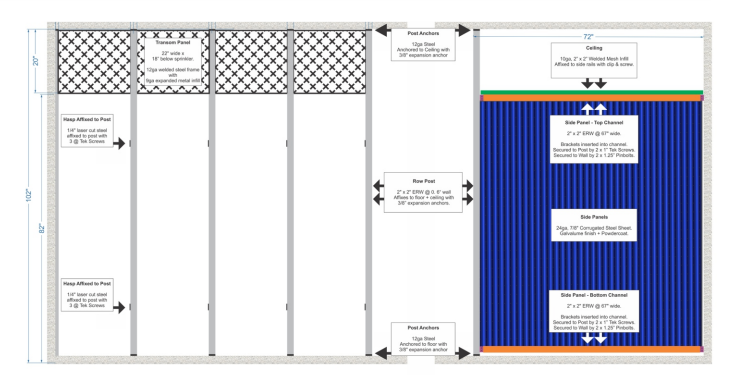






## Bike Locker Drawing





4' Double-Bike Locker Photos

**Door Security Features** 

**Post Anchors** 

**Door Colour Selection** 







### Striker

Full-length 12ga steel plate welded to frame protects post and hasp fasteners from prying with a crowbar.

### Hasps

2 x Double 1/4" steel hasps cannot be cut with bolt cutters.

### Hinge

6' industrial continuous hinge.

### Door Fill

7/8" corrugated steel.



Base 1/4" steel

### Shoe

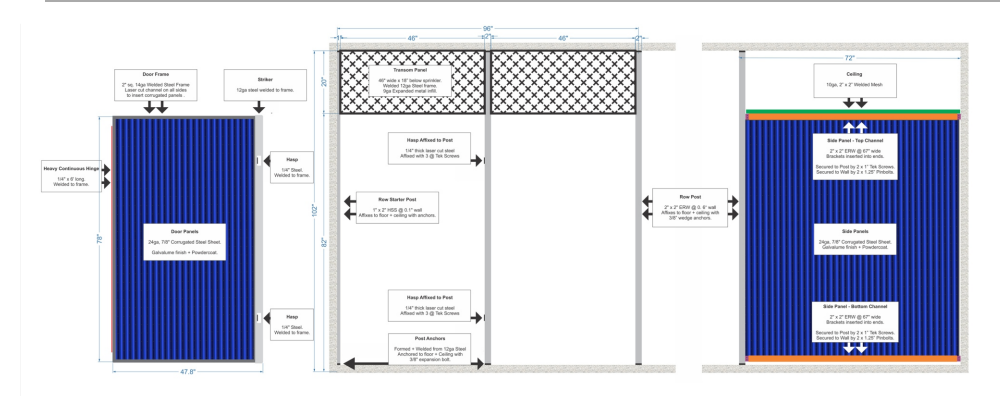
12ga steel Welded to base

### Fastener

3/8" Wedge anchor



# Storage Locker Drawing



Product Photos Door Security Features Post Anchors Door Colour Selection







### Striker Full-length 12ga steel plate welded to frame protects post and hasp fasteners

from prying with a crowbar.

### Hasps

2 x Double 1/4" steel hasps cannot be cut with bolt cutters.

### Hinae

6' industrial continuous hinge.

### Door Fill

7/8" corrugated steel.



### Base 1/4" steel







