

WITHOUT TRANSOM

FREESTANDING - WITH ROOF

Description

This freestanding tenant storage locker features 7'-8" high posts and a security roof. All side panels are made of 2"x2"x6&8GA galvanized welded wire mesh and do not require angle frame. This innovative unframed design allows for any necessary trimming around water pipes, wall irregularities and obstructions to be done right on-site, eliminating costly installation charges. Swing doors are made of framed 2"x2"x10GA welded wire mesh with a powder coated tough paint finish. Heavy-duty 1 1/8"x1 1/8"x12GA structural steel transom angle runs across the top of each unit, creating a superior reinforced frame. Posts are equipped with adjustable foot plates for added stability on uneven surfaces. Roof panels are made of 2"x4"x10GA galvanized welded wire mesh.

* Padlock hasps and door stoppers come standard with all single tier tenant storage lockers.

PRODUCT INFORMATION

Specifications

Roof Panel Length 10' long

Roof Panel Width 3' to 4'

Mesh Size 2" x 4" x 10GA

Mesh Material Steel Wire

Finish Galvanized

COLORS 

Cogan Silver
(Doors)

Electro-Galvanized
(Panels Mesh and Posts)

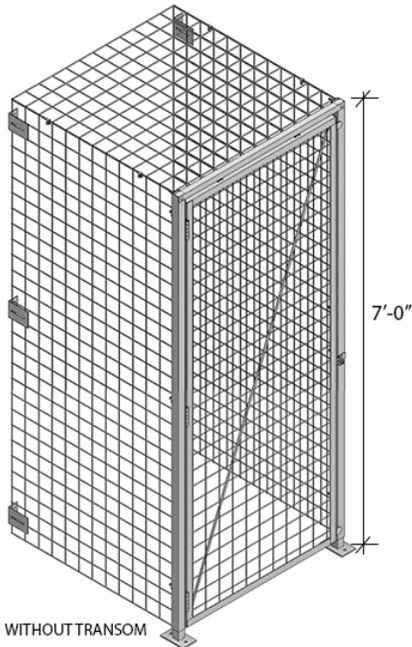


SIZES

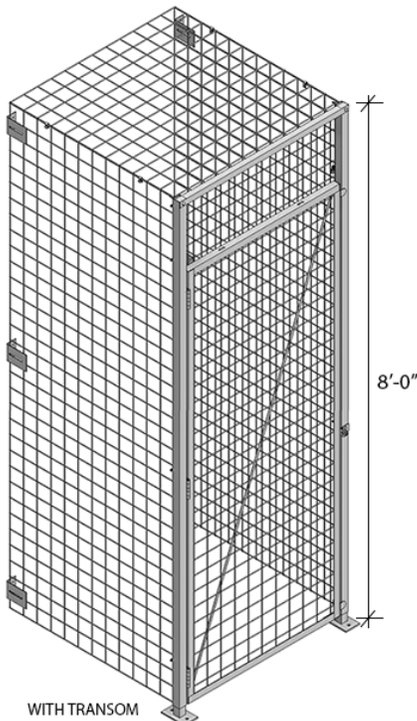
Please consult the table below for a complete list of dimensions.

STANDARD ROOF PANEL

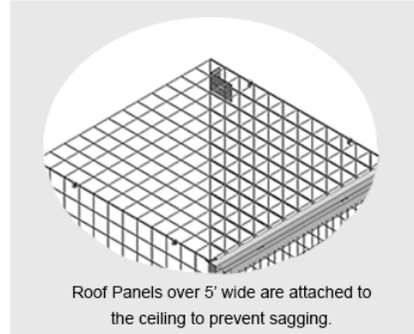
Description	Length	Width	ITEM#
Roof Panel	10'-0"	3'-0"	STTL-RP24-36120
Roof Panel	10'-0"	4'-0"	STTL-RP24-48120



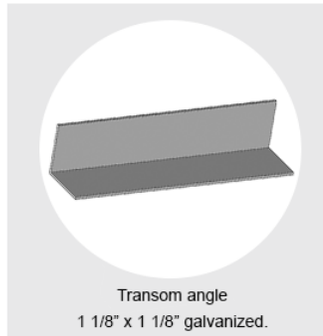
WITHOUT TRANSOM



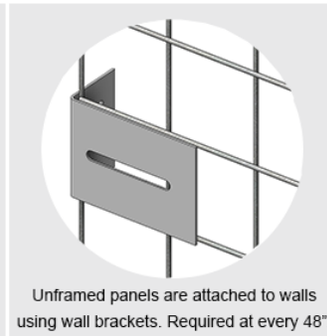
WITH TRANSOM



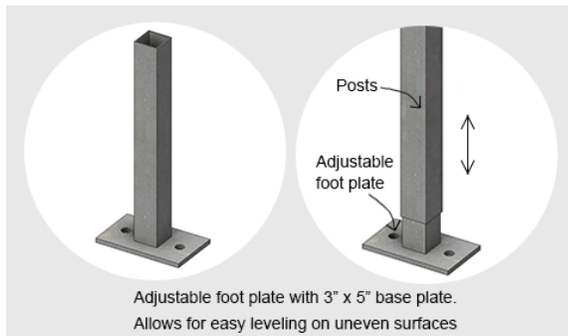
Roof Panels over 5' wide are attached to the ceiling to prevent sagging.



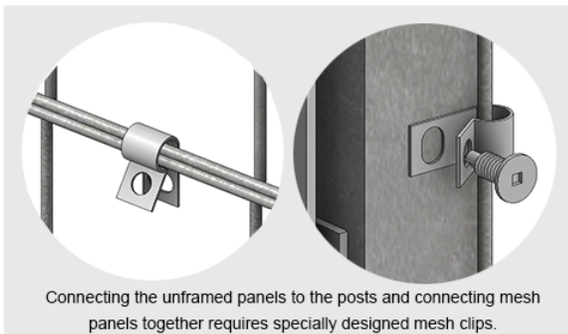
Transom angle
1 1/8" x 1 1/8" galvanized.



Unframed panels are attached to walls using wall brackets. Required at every 48".



Adjustable foot plate with 3" x 5" base plate.
Allows for easy leveling on uneven surfaces



Connecting the unframed panels to the posts and connecting mesh panels together requires specially designed mesh clips.