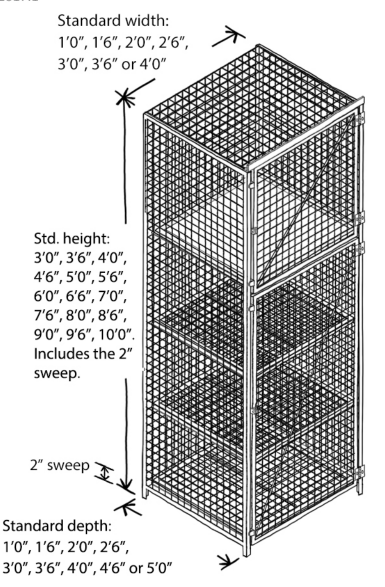
INSTALLATION MANUAL

For the most current release of this manual, please visit our website at cogan.com

V.2017.1



SIDE PANEL AND DOOR MATERIAL: Framed 2" x 2" x 10GA welded wire



ROOF AND BACK PANEL MATERIAL: Unframed 2"x 2"x 6&8GA galvanized welded wire mesh with 1 1/4"x 1 1/4"x12GA

transom angle



ADJUSTABLE OR FIXED SHELF MATERIAL:

Framed 2" x 2" x 10GA welded wire mesh with a Ø1/2" reinforcement rod



Framed 16GA sheet metal



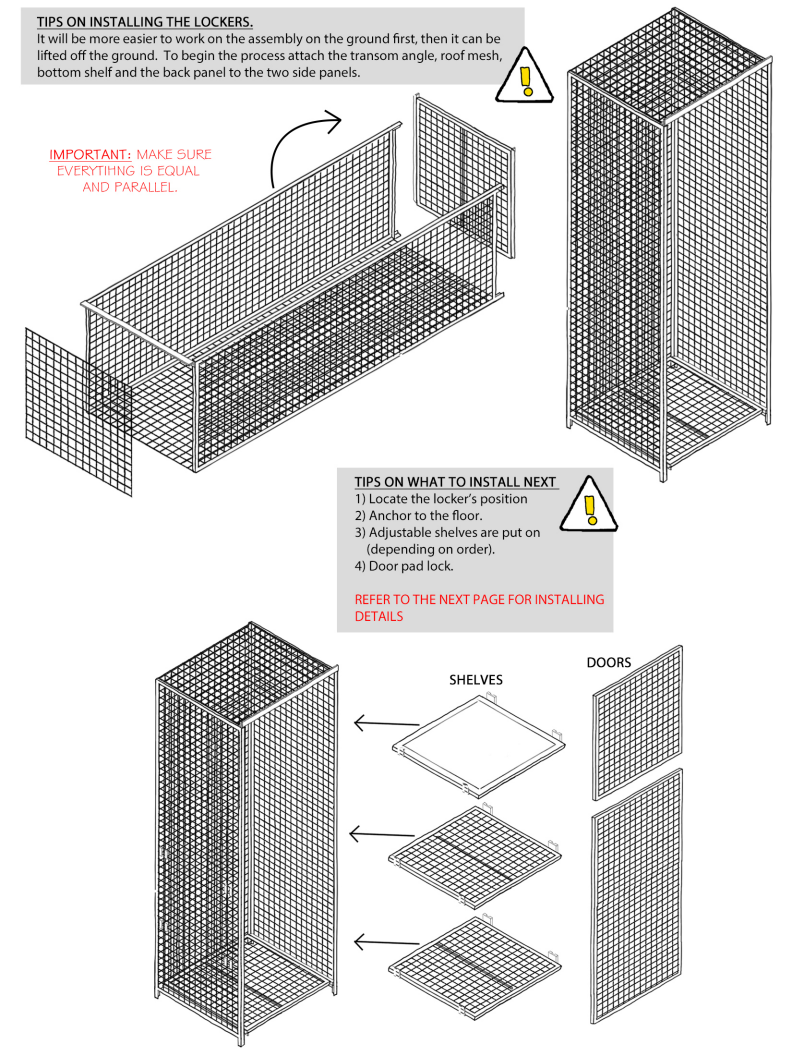


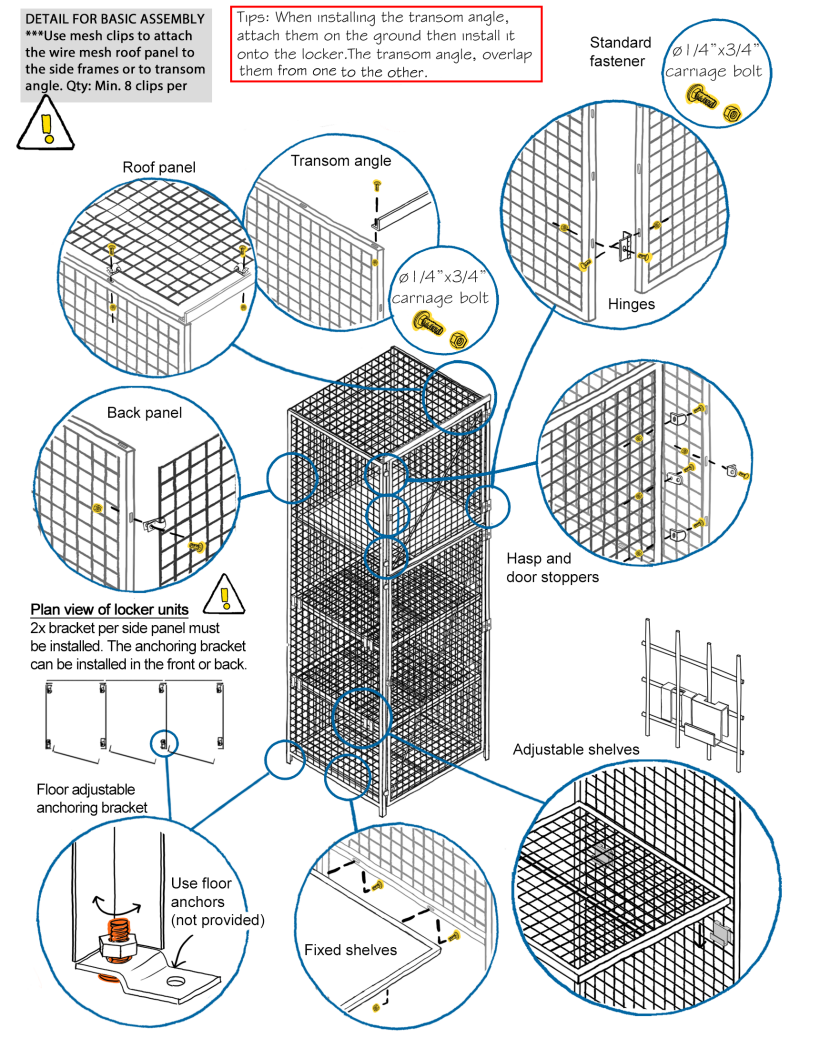
Product	Lockers
Sub-product	Industrial Storage Lockers

- Free standing locker with 2" high legs to prevent from water damage.
- One adjustable anchoring bracket included per side panel. Each unit can be securely fastened to walls and floor.
- All doors come equipped with door stoppers and a padlock hasp.
- Adjustable and fixed shelves creates a flexible storage system.



A Tradition of Quality Since 1901





MATERIAL

- DOORS AND SIDE PANELS ARE MADE OF FRAMED 2"X2"X10GA WELDED WIRE MESH. FRAMES ARE MADE OF STRUCTURAL ANGLE 1 1/4"X1 1/4"X12GA STRUCTUALLY SHAPED FOR EXTRA STRENGTH AND RIDGITY. DOORS ARE REINFORCED WITH 1/2" ROUND BAR.
- ROOF PANEL IS MADE OF UNFRAMED 2"X2"X6&8GA GALVANIZED WELDED WIRE MESH. ROOF PANEL IS NON LOAD BEARING.
- BACK PANEL IS MADE OF UFRAMED 2"X2"X6&8GA GALVANIZED WELDED WIRE MESH.
- SHELVES ARE MADE OF EITHER FRAMED 2"X2"X10GA WELDED WIRE MESH OR FRAMED 16GA SHEET METAL. FRAMES ARE AMDE OF STRUCTURAL ANGLE 1 1/4"X1 1/4"X12GA STRUCTALLY SHAPED FOR EXTRA STRENGTH AND RIGIDITY AND REINFORCED WITH 1/2 | ROUND BAR
- SIDE PANELS, SHELVES AND DOORS HAVE A POWDER COATED GREY TOUGH FINISH.
- ROOF AND BACK PANELS ARE GALVANIZED.