

**SAFEGARDE
LOCKER SYSTEM**

1 2 3 **4** 5
6 7 8 9

PROJECT NAME

JOB SITE ADDRESS

QUANTITY

NOTES

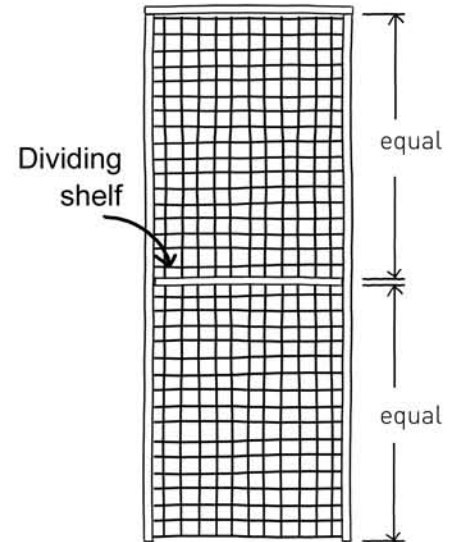
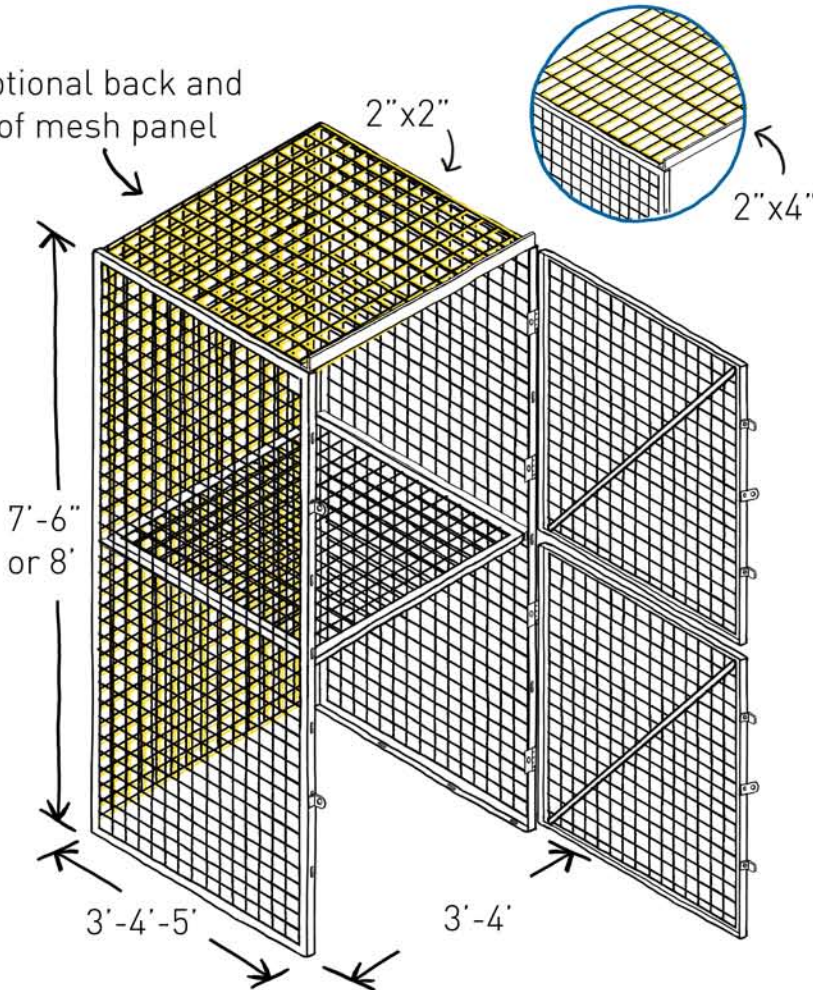
SYSTEM 4

- **FREE STANDING DOUBLE TIER LOCKER**
 - **SHELVE AND SIDE PANELS ARE MADE OF FRAMED WELDED WIRE MESH POWDER COATED FINISH**
 - **OPTIONAL ROOF AND BACK PANELS MADE OF GALVANIZED WIRE MESH**
- STD SIZES: 3'-4"W x 3'-4'-5"D x 7'6"-8'H**

Copyright © April 2010,
Cogan Wire and Metal Products Ltd.
All rights reserved
For the most current release of this manual,
please visit our website at www.cogan.com
V. 2010.3

Roof Mesh
2"x2"x6&8GA galv. mesh
OR
2"x4"x10GA galv. mesh

Optional back and roof mesh panel



**FRONT VIEW
(OPEN)**



Cogan
**FASTER.
LEANER.
BETTER.™**

DOUBLE TIER LOCKER

Ø 1/4" x 3/4" carriage bolt

Standard fastener

***Use mesh clips to attach the wire mesh panels to frames or to transom angle.

Qty: Min. 8 clips for back panels and a minimum of 5 for the roof (including one on transom and 4 on the sides)

Transom angle

Shelf

Roof mesh (optional)

Back panel (optional)

Hasp and door stopper

Hinges

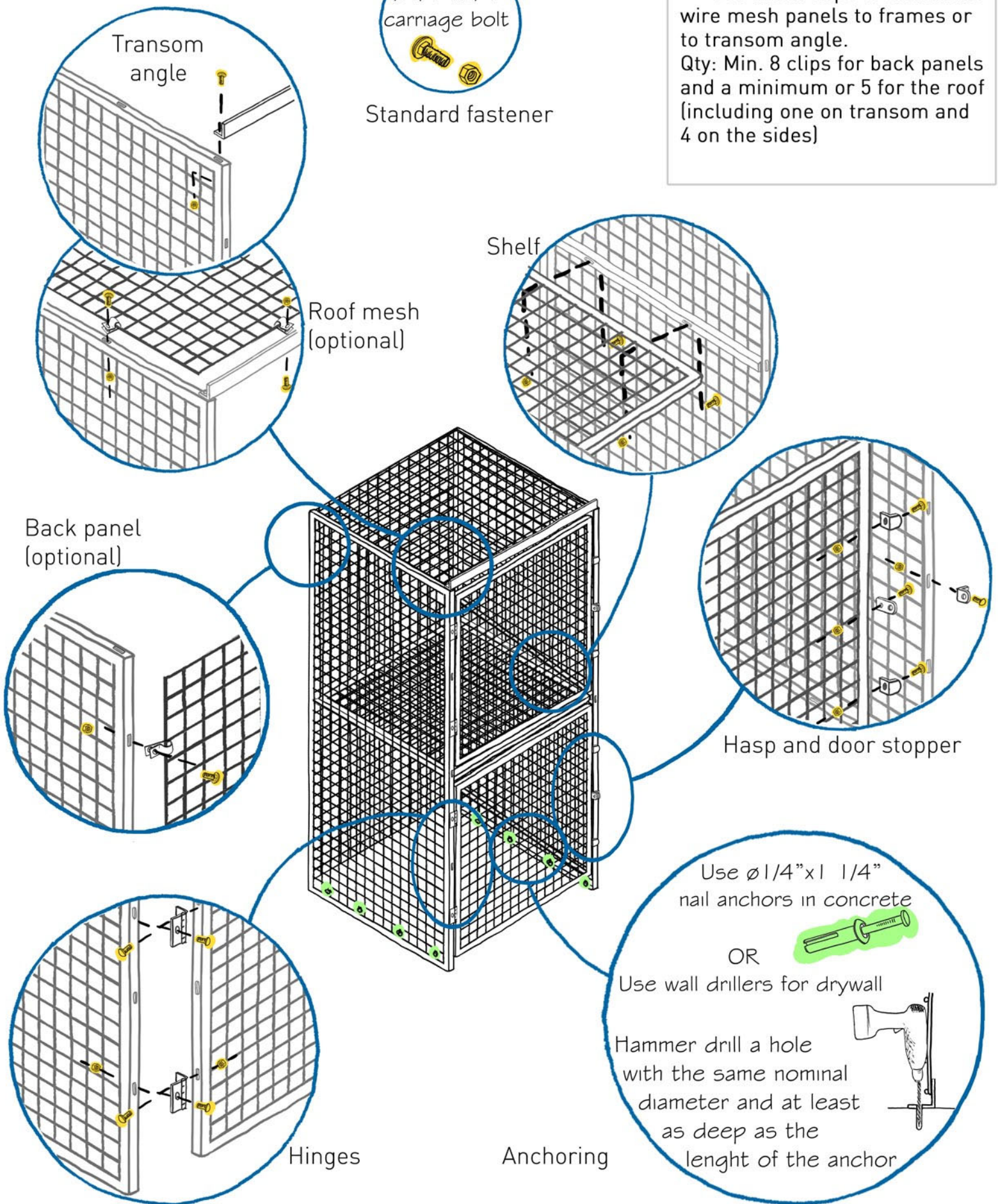
Anchoring

Use Ø 1/4" x 1 1/4" nail anchors in concrete

OR

Use wall drillers for drywall

Hammer drill a hole with the same nominal diameter and at least as deep as the length of the anchor



MATERIAL

- DOORS, SIDE PANELS AND SHELVES ARE MADE OF FRAMED WELDED WIRE MESH 2" X 2" X 10GA. FRAMES ARE MADE OF STRUCTURAL ANGLE 1 1/4"X1 1/4" X 12GA STRUCTURALLY SHAPED FOR EXTRA STRENGTH AND RIGIDITY. DOORS AND SHELVES ARE REINFORCED WITH ONE 1/2" ROUND BAR. BACK PANEL IS MADE OF 2"X2"X6&8GA WELDED WIRE MESH.

- ROOF MESH PANEL IS NOT LOAD BEARING.

- ALL NECESSARY ASSEMBLY FASTENERS SHALL BE PROVIDED. ANCHORS ARE NOT PROVIDED BY COGAN.

- SIDE PANELS, SHELVES AND DOORS POWDER-COATED GREY TOUGH FINISH.

- ROOF AND BACK MESH PANEL FINISH ELECTRO-GALVANIZED.

STANDARD SIZES AND CATALOGUE NUMBERS

		DOUBLE TIER		ROOF MESH 2"x2" x6&8GA	
		2"x2" x6&8GA		2"x2" x6&8GA	
		3'	4'	3'	4'
Starter unit	Depth	LDT33	LDT43	LRP33	LRP43
	3'	LDT34	LDT44	LRP34	LRP44
	4'	LDT35	LDT45	LRP35	LRP45
Add-on unit	5'	LDA33	LDA43	BACK PANEL MESH	
	3'	LDA34	LDA44		
	4'	LDA35	LDA45		
		7'-6"	LBP1	LBP2	