

EXAMPLE REBEL LOCKER INSTALLATION DETAIL

If you have any questions, please call 1-800-328-8829

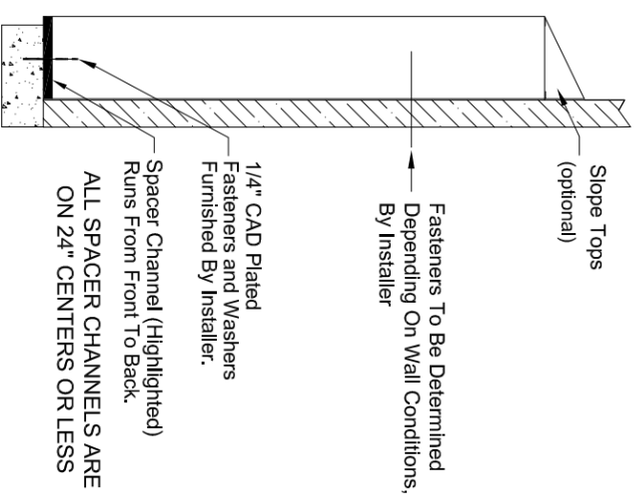
Typical Locker Unit Installation On New Or Existing Base

Typical Installation With Optional Closed Bases By DeBourgh

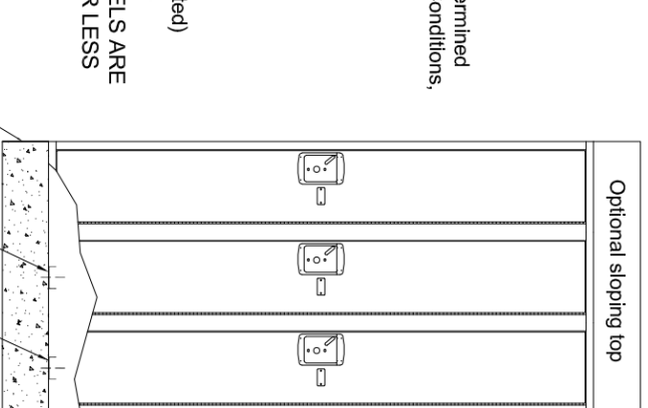
SIDE VIEW
BACK TO BACK



SIDE VIEW
BACK TO WALL

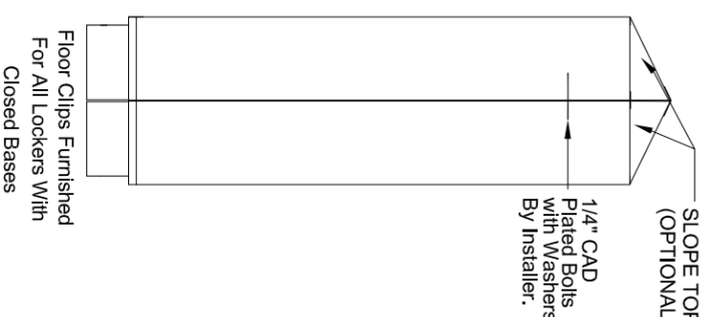


FRONT VIEW

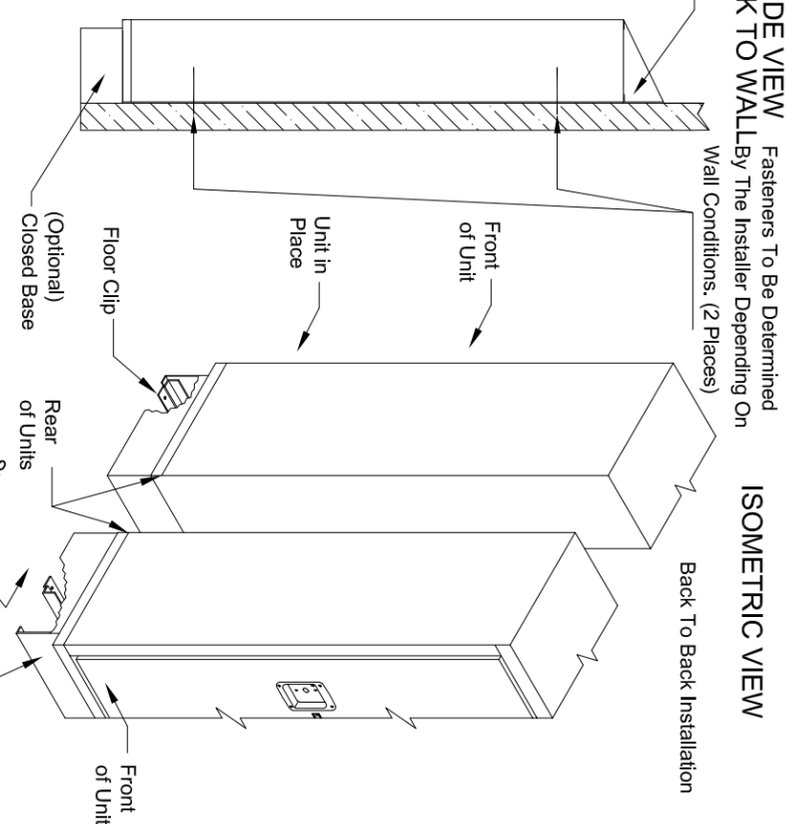


SPACER CHANNEL PLACEMENT FRONT CUT SECTION	
UNIT WIDTH	QUANTITY
MORE THAN 36"	3
36" AND LESS, MORE THAN 15"	2
15" AND LESS	1

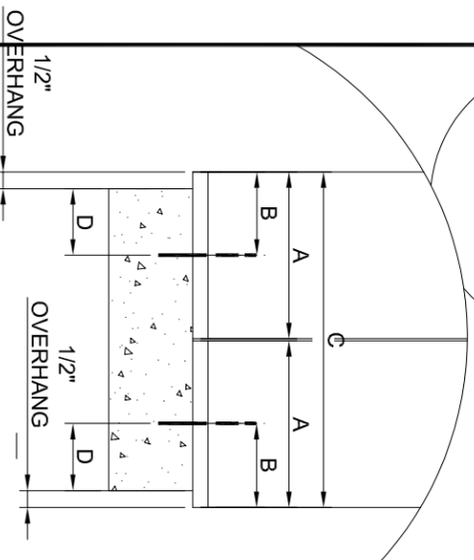
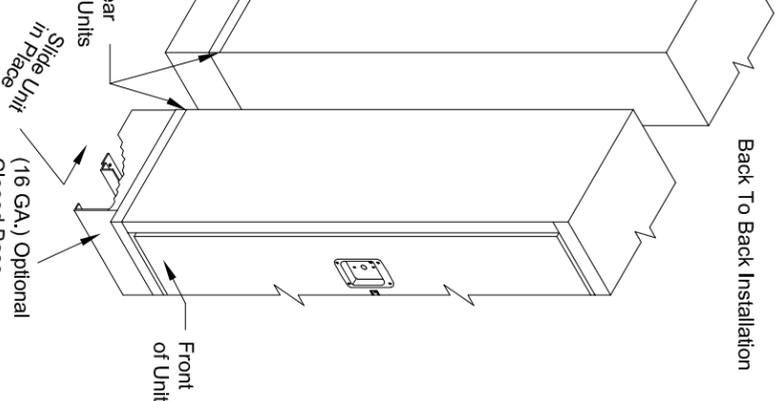
SIDE VIEW
BACK TO BACK



SIDE VIEW
BACK TO WALL



ISOMETRIC VIEW



Mounting Hole Location					
LOCKER INSTALL TYPE	LOCKER DEPTH	A	B	C	D
Wall Mount	12" Deep	12"	6"		5 1/2"
	15" Deep	15" 7/16"			7"
	18" Deep	18"	9"		8 1/2"
	12" Deep	12"	6"	24"	5 1/2"
	15" Deep	15" 7/16"			7"
	18" Deep	18"	9"		8 1/2"

NOTE: Front of the locker recommended to overhang the front of the base by 1/2".

Recommended Installation Hardware (Not Included)

Side To Side	Back To Back	Back To Wall	Bottom To Floor
(4) 1/4-20 x 3/4" CAD Plated Bolts, Nuts And Washers.	(2) 1/4-20 x 3/4" CAD Plated Bolts, Nuts And Washers. Recommended Minimum (2) Per Locker Unit	To Be Determined By Wall Conditions, Installer Preference. Recommended Minimum (2) Per Locker Unit.	To Be Determined By Floor Conditions, Installer Preference. (3) For Units Wider than 36". (2) For Units 36" Wide And Less, But More Than 15" Wide. (1) For Units Less Than 15" Wide.

NOTE: To prevent tipping, all lockers must be anchored to wall and / or floor prior to use. Disregarding this may result in injury.

NOTE: Drawings are not drawn to scale.