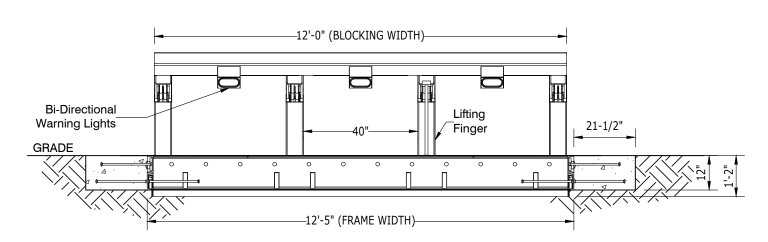
16'-0" (BLOCKING WIDTH + 4'-0")

5/8" DIA. x 18" long Carriage Bolts

— installed on site. Provided by Gibraltar.

(No Rebar Required)

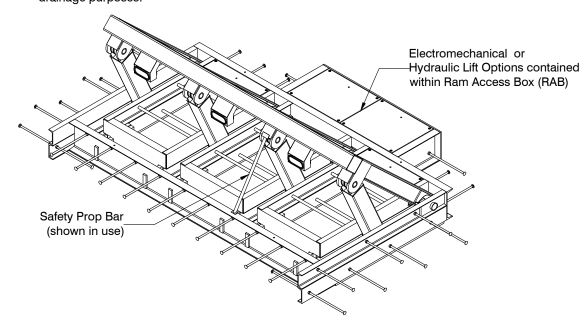
PLAN VIEW (DISENGAGED)



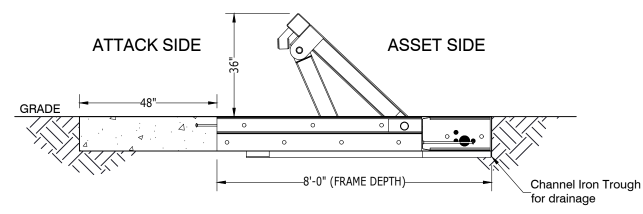
ELEVATION VIEW (ENGAGED)

GENERAL NOTES

- 1. For additional information contact Gibraltar at 1-800-495-8957.
- 2. All concrete shall be per specification; minimum 3500PSI.
- 3. The G-2000 Finger Wedge Barrier ranges in Blocking Width from 8ft to 14ft-6in with electromechanical or hydraulic lift options.
- As standard, the Sub-grade frame is Hot Dip Galvanized to ASTM A 123. Blocking frame to be coated per customer specification. This can be Galvanized, Powder Coated, or Wet Painted to include customer specified designs.
- 5. Channel Iron is welded to the underside of all finger troughs and blocking member trough and sits 2" below sub-grade (not incased in concrete) with 3" DIA. holes for drainage purposes.



ISOMETRIC VIEW (ENGAGED)



SIDE ELEVATION VIEW (ENGAGED)

SIDE ELEVATION VIEW (ENGAGED)								
PROPRIETARY AND CONFIDENTIAL					PRODUCT:	DESCRIPTION:		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF GIBRALTAR. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF GIBRALTAR IS PROHIBITED.					G-2012 Wedge Barrier	(M50 P1) 12ft Wedge Barrier		
REV #	DESCRIPTION:	DRAWN BY:	APPD BY:	DATE:	PROJECT:			
4	Updated power and controls access holes	JP	PL	04-19-17		STANDARD		
3	Added frame width and depth	JP	JH	03-01-17				
2	Converted from SW to AutoCAD	EJ	JP	04-12-16	ZY			
1	Approved for distribution	EJ	BN	12-21-15	GIBRALTAR	SCALE:	SHEET:	DWG #
0	Issued for Approval	EJ	JP	12-21-15	the power of innovation	NTS	1 OF 1	G-2012-SL
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