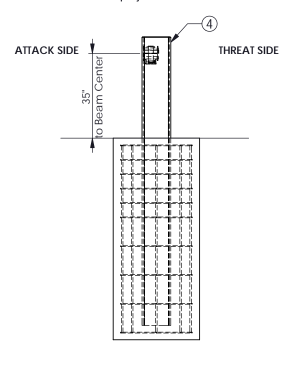


G-6331	G-6331 M30 POST AND BEAM MIN RUN B.O.M.						
ITEM NO.	DESCRIPTION	QTY.					
1	Left Hand End Post	1					
2	W-Beam	1					
3	Pivot Pin	2					
4	Right Hand End Post	1					

GENERAL NOTES

- This drawing represents the minimum tested width M30 P1 Post and Beam system. System installations greater in width than shown must follow the system details shown on Gibraltar Drawing # 6331-SL01.
- 2. For additional information contact Gibraltar at 1-800-495-8957.
- 3. All concrete shall be per specification; minimum 3500PSI. With 3" clear cover for rebar. All foundations are reinforced with #3 and #5 rebar provided by others.
- 4. To ensure proper fit it is recommended that beams be pinned up to posts before concrete is poured.
- 5. Refer to the G-Force Post and Beam Installation Guide for details on corners and fence line direction changes.
- 6. Height from grade to beam center is 35" ± 3" for grade change between line posts. Beams can accomadate a grade change of 11 degrees at line post connections. Resulting in a maximum grade change of 22 degrees at Line posts.
- 7. Gibraltar will provide site specific submittals and layouts with part list for each individual project.



RIGHT SIDE ELEVATION VIEW SCALE 1:40

PROJECT:

PROPRIETARY AND CONFIDENTIAL
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DESCRIPTION: DRAWN BY: APPD B

REV#	DESCRIPTION:	DRAWN BY:	APPD BY:	DATE:
1	Approved for distribution	JP	JH	09-12-18
0	Issued for approval	EJ	JP	11-01-17

G-6331 G-Force M30 P1 Post and Beam System

PRODUCT:

Minimum Width System Layout

SHEET DESCRIPTION:



Standard

SCALE: SHEET: DWG # 6331-SL03