Perimeter Security Solutions

IFI-12 Mini Louver Fence

Security Fence

INDEX OF DRAWINGS

SHEET NO.	SHEET TITLE
1	TITLE SHEET AND GENERAL NOTES
2	EXTERIOR ELEVATION
3	TYPICAL DETAILS
4	GATE 1 FRAME
5	GATE 2 FRAME
	GATE 1 DETAILS
7	TYPICAL DETAILS
8	GATE OPERATOR DETAILS

GENERAL NOTES:

- THE CONTRACTOR SHALL VERIFY EXISTING CONDITIONS, DIMENSIONS, AND ELEVATIONS IN THE FIELD PRIOR TO FABRICATION AND INSTALLATION OF ANY MATERIALS.
- 2. SECURITY SYSTEM CONDUITS AND CABLES SHALL NOT EXCEED 50 PLF.

MATERIAL NOTES:

- ALL MATERIALS USED ON THE PROJECT SHALL BE AS SPECIFIED. SUBSTITUTIONS SHALL NOT BE PERMITTED WITHOUT APPROVAL FROM COLLINS ENGINEERS, INC.
- 2. POSTS AND RAILS SHALL BE GRADE 50 PIPES (Fy=30 KSI).
- 3. ALL WELDING SHALL USE E70XX ELECTRODES.
- MISCELLANEOUS STEEL (TENSION BARS, TENSION BANDS, BRACE BANDS, BOULEVARD CLAMPS, AND BOLTS) SHALL BE MINIMUM GRADE 30 (Fy=30 KSI).
- 5. GATE HINGES SHALL BE HEAVY DUTY RATED FOR MIN. 3'X7' GATE DIMENSION.
- CONCRETE ENCASEMENT SHALL HAVE MINIMUM COMPRESSIVE STRENGTH (f'c) OF 3000 PSI AT 14 DAYS.

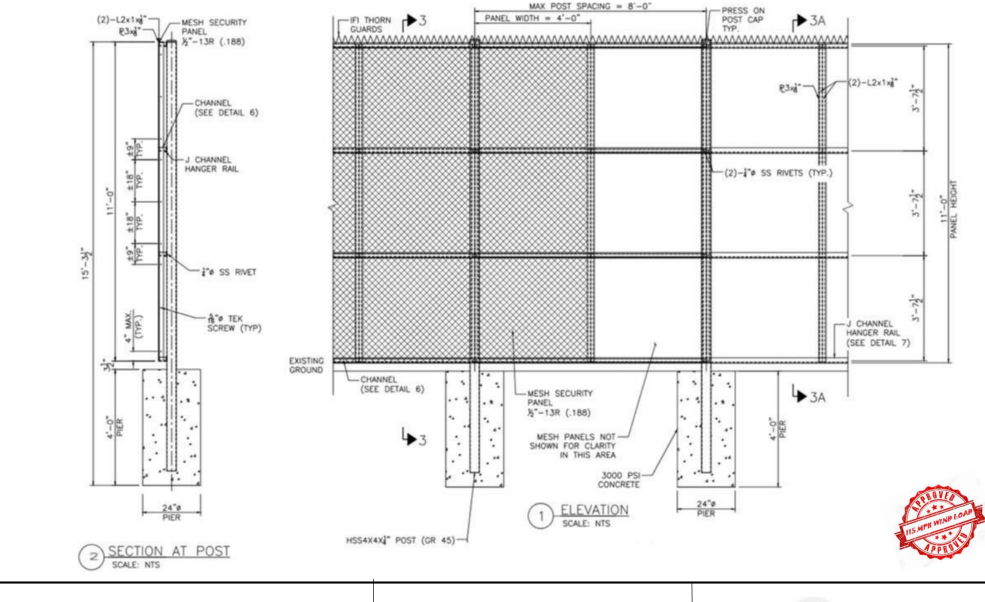
Notes

- 1. Design for a 115-mph wind load.
- 2. Category C ASCE 7-10
- 3. Rapid Deployed "Easy Install"
- 4. "No Brackets"
- 5. Made In America
- 6. Patented



IFI-12 Mini Louver Barrier®





IFI-12 Mini Louver Barrier®

NOT TO SCALE



1300 S Kilbourn Ave Chicago IL 60623 www.perimetersecuritysolutions.com

Design for a 115-mph wind load.

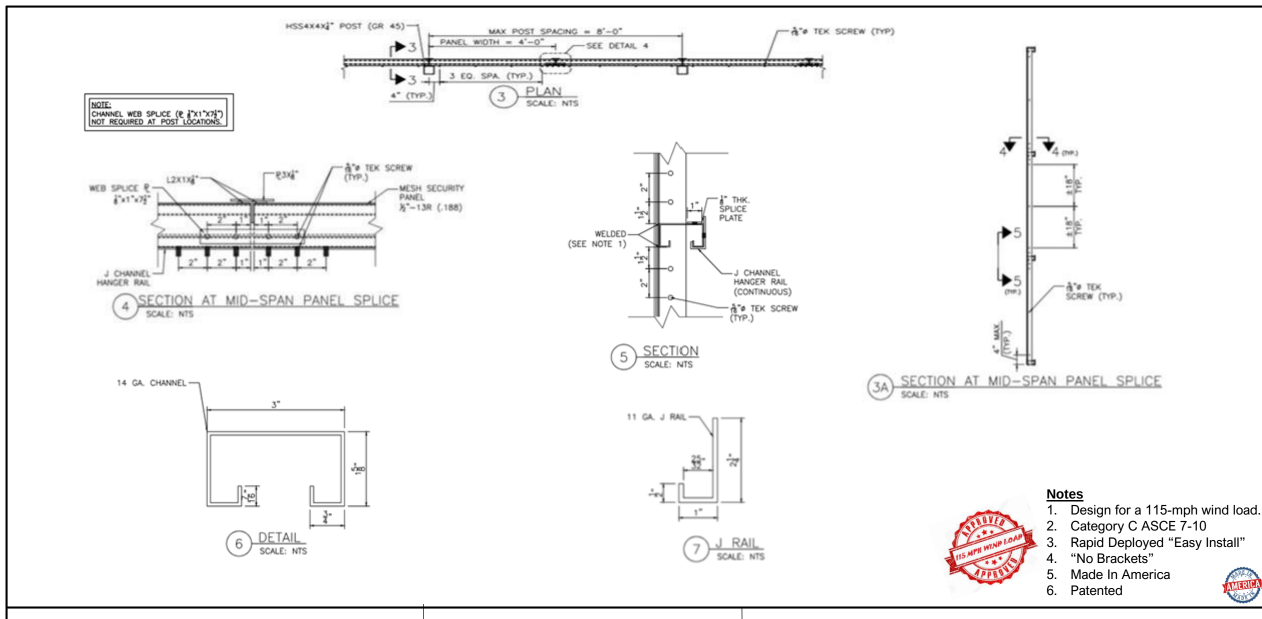
Rapid Deployed "Easy Install"

Category C ASCE 7-10

"No Brackets"

Patented

Made In America



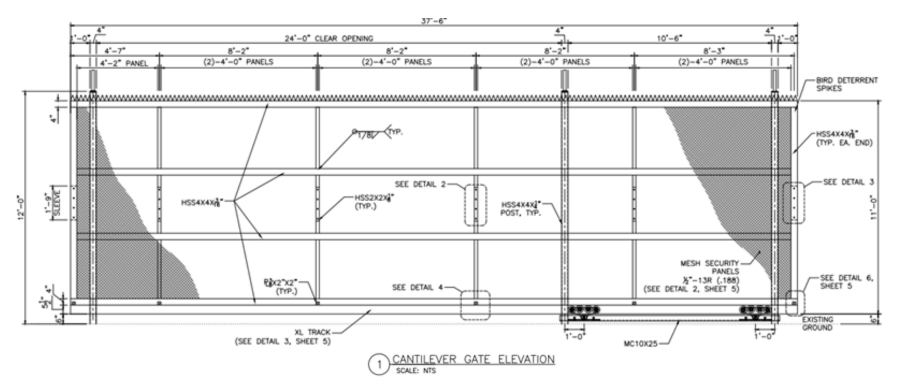
IFI-12 Mini Louver Barrier®

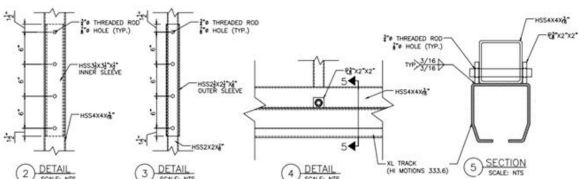
NOT TO SCALE



1300 S Kilbourn Ave Chicago IL 60623

www.perimetersecuritysolutions,com





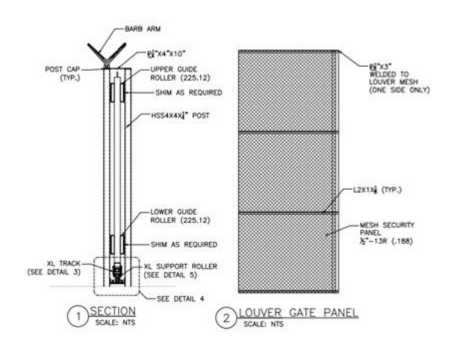
Note

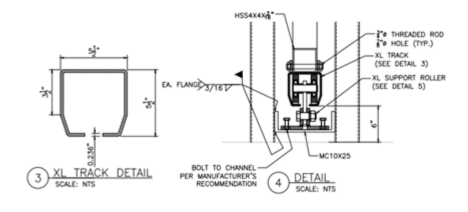
- 1. Design for a 115-mph wind load.
- 2. Category C ASCE 7-10
- 3. Rapid Deployed "Easy Install"
- 4. "No Brackets"
- 5. Made In America
- . Patented

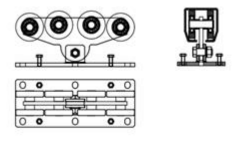


Astro-Glide Gate®

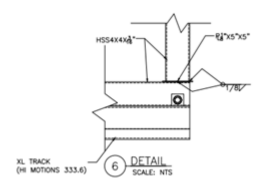








5 SUPPORT ROLLER DETAILS (HI MOTIONS 301.8XL)



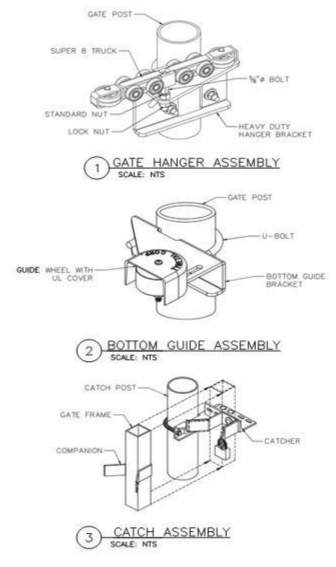
Note:

- 1. Design for a 115-mph wind load.
- 2. Category C ASCE 7-10
- 3. Rapid Deployed "Easy Install"
- 4. "No Brackets"
- 5. Made In America
- 6. Patented

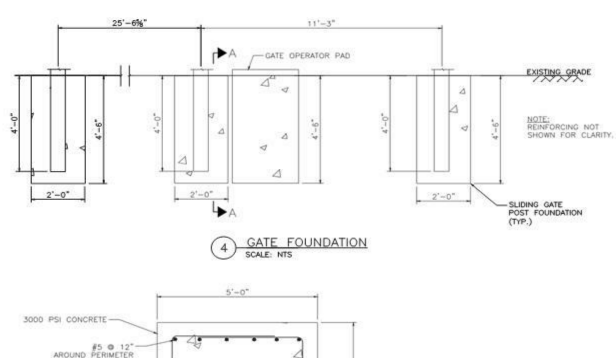








Astro-Glide Gate®





- 1. Design for a 115-mph wind load.
- 2. Category C ASCE 7-10
- 3. Rapid Deployed "Easy Install"
- 4. "No Brackets"
- 5. Made In America
- 6. Patented

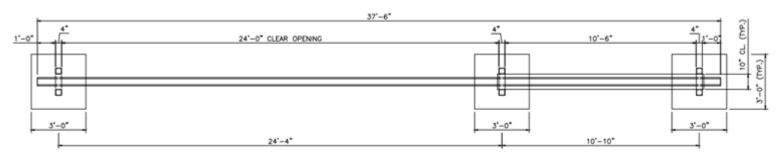


NOT TO SCALE

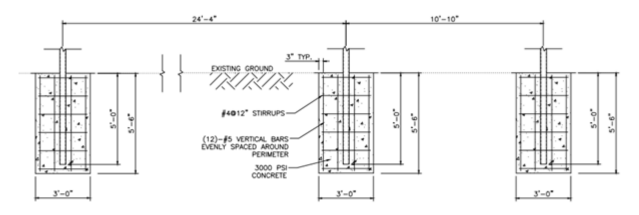
#4 STIRRUP @ 12"



SECTION A-A SCALE: NTS



1 CANTILEVER GATE PLAN SCALE: NTS



24' OPENING GATE FOUNDATION SCALE: NTS

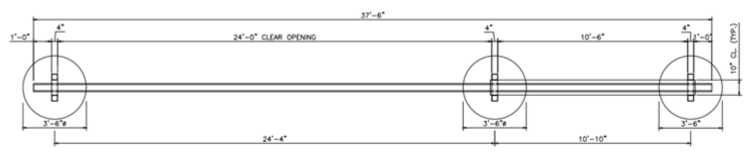
Notes

- 1. Design for a 115-mph wind load.
- 2. Category C ASCE 7-10
- 3. Rapid Deployed "Easy Install"
- 4. "No Brackets"
- 5. Made In America
- 6. Patented

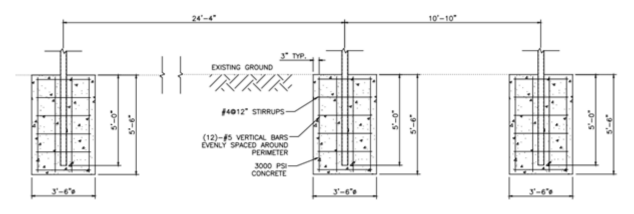


Astro-Glide Gate®
Post layout





CANTILEVER GATE PLAN scale: NTS



2 24' OPENING GATE FOUNDATION SCALE: NTS

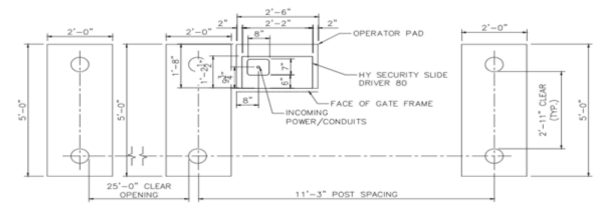
Notes

- 1. Design for a 115-mph wind load.
- 2. Category C ASCE 7-10
- 3. Rapid Deployed "Easy Install"
- 4. "No Brackets"
- 5. Made In America
- 6. Patented

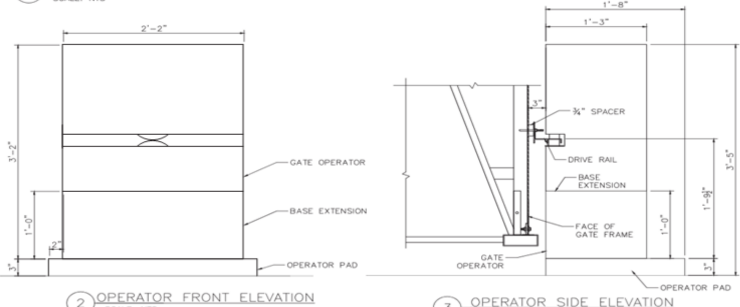


Astro-Glide Gate®
Post layout





1 HY SECURITY SLIDE DRIVER 80 PLAN AND POST FOUNDATION LAYOUT SCALE: NTS



OPERATOR SIDE ELEVATION
SCALE: NTS



Astro-Glide Gate®
HD 80 Extreme Drive Operator

NOT TO SCALE



Perimeter Security Solutions.®

1300 S Kilbourn Ave Chicago IL 60623 www.perimetersecuritysolutions.com