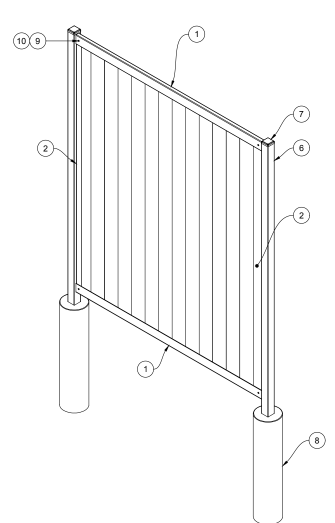


	BILL OF MATERIALS				
	ITEM	QTY	PART NUMBER	DESCRIPTION	
	1	2	3" X 6'-0" CHANNEL	HORIZONTAL (TOP/BTM) GALVANIZED STEEL CHANNEL RAIL	
	2	2	2" X 8'-0" CHANNEL	VERTICAL GALVANIZED STEEL CHANNEL RAIL	
	3	N/A	CHANNELS ALLOW FOR UP TO 1" THK INFILL MATERIAL	INFILL QUANTITY MAY VARY DEPENDING ON TYPE SELECTED	
	4	11	1" X 6" X 8'-0" BOARDS	INFILL EXAMPLE ILLUSTRATED: VERTICAL BOARDS	
	5	2	1" X 6" X 8'-0" NOTCHED INFILL/BOARDS	TWO BOARDS TO BE NOTCHED FOR BOLT CLEARANCE AT TOP AND BTM CHANNEL	
	6	2	2-1/2" X 2-1/2" X 12GA, 11'-0" POST	STANDARD FENCE POST / OPTIONAL COMMERCIAL USE POST: 3" X 3" X 12 GA, 11'-0"L	
Ī	7	2	2-1/2" X 2-1/2" CAP	2-1/2" SQ POST CAP STANDARD / OPTIONAL COMMERCIAL USE POST CAP: 3" SQ	
	8	2	8" DIAMETER CONCRETE PIER	POST PIER SIZE AND DEPTH TO BE SPECIFIED BY THE PROJECT'S EOR	
	9	4	ANSI B18.5 - 1/4-20 X 1-1/2" UNC CARRIAGE BOLT	ROUND HEAD SQUARE NECK CARRIAGE BOLT	
	10	4	IFI 100/107 1/4-20 HEX-HEAD FLANGE NUT	PREVAILING TORQUE TYPE HEX-HEAD FLANGE NUT	
Ī	11	16	ANSI B18.6.4 - NO.10 X 5/8" SELF-TAPPING SCREW	VERTICAL CHANNEL, RECESSED HEAD SELF-TAPPING SCREW_TYPE-BT_TYPE-I	



ANSI AMERICAN NATIONAL STANDARDS INSTITUTE CC CENTER TO CENTER EOR ENGINEER OF RECORD GA GAUGE H HEIGHT IFI INDUSTRIAL FASTENER INSTITUTE L LENGTH MAX MAXIMUM MIN MINIMUM NTS NOT TO SCALE / DO NOT SCALE SQ SQUARE THK THICK / THICKNESS TYP TYPICAL UNC UNIFIED COURSE THREAD W WIDTH		ABBREVIATIONS		
EOR ENGINEER OF RECORD GA GAUGE H HEIGHT IFI INDUSTRIAL FASTENER INSTITUTE L LENGTH MAX MAXIMUM MIN MINIMUM NTS NOT TO SCALE / DO NOT SCALE SQ SQUARE THK THICK / THICKNESS TYP TYPICAL UNC UNIFIED COURSE THREAD	ANSI	AMERICAN NATIONAL STANDARDS INSTITUTE		
GA GAUGE H HEIGHT IFI INDUSTRIAL FASTENER INSTITUTE L LENGTH MAX MAXIMUM MIN MINIMUM NTS NOT TO SCALE / DO NOT SCALE SQ SQUARE THK THICK / THICKNESS TYP TYPICAL UNC UNIFIED COURSE THREAD	CC	CENTER TO CENTER		
H HEIGHT IFI INDUSTRIAL FASTENER INSTITUTE L LENGTH MAX MAXIMUM MIN MINIMUM NTS NOT TO SCALE / DO NOT SCALE SQ SQUARE THK THICK / THICKNESS TYP TYPICAL UNC UNIFIED COURSE THREAD	EOR	ENGINEER OF RECORD		
IFI INDUSTRIAL FASTENER INSTITUTE L LENGTH MAX MAXIMUM MIN MINIMUM NTS NOT TO SCALE / DO NOT SCALE SQ SQUARE THK THICK / THICKNESS TYP TYPICAL UNC UNIFIED COURSE THREAD	GA	GAUGE		
L LENGTH MAX MAXIMUM MIN MINIMUM NTS NOT TO SCALE / DO NOT SCALE SQ SQUARE THK THICK / THICKNESS TYP TYPICAL UNC UNIFIED COURSE THREAD	Н	HEIGHT		
MAX MAXIMUM MIN MINIMUM NTS NOT TO SCALE / DO NOT SCALE SQ SQUARE THK THICK / THICKNESS TYP TYPICAL UNC UNIFIED COURSE THREAD	IFI	INDUSTRIAL FASTENER INSTITUTE		
MIN MINIMUM NTS NOT TO SCALE / DO NOT SCALE SQ SQUARE THK THICK / THICKNESS TYP TYPICAL UNC UNIFIED COURSE THREAD	L	LENGTH		
NTS NOT TO SCALE / DO NOT SCALE SQ SQUARE THK THICK / THICKNESS TYP TYPICAL UNC UNIFIED COURSE THREAD	MAX	MAXIMUM		
SQ SQUARE THK THICK / THICKNESS TYP TYPICAL UNC UNIFIED COURSE THREAD	MIN	MINIMUM		
THK THICK / THICKNESS TYP TYPICAL UNC UNIFIED COURSE THREAD	NTS	NOT TO SCALE / DO NOT SCALE		
TYP TYPICAL UNC UNIFIED COURSE THREAD	SQ	SQUARE		
UNC UNIFIED COURSE THREAD	THK	THICK / THICKNESS		
****	TYP	TYPICAL		
W WIDTH	UNC	UNIFIED COURSE THREAD		
I I	W	WIDTH		

3 ISO VIEW
SCALE: 1/2" = 1'-0"

DIMENSIONS ARE IN INCHES

UNLESS OTHERWISE SPECIFIED:
TOLERANCES:
FRACTIONAL ±1/32"
ANGULAR: MACH±1/2° BEND ±1/2°
TWO PLACE DECIMAL ± .03
THREE PLACE DECIMAL ± .005

THREE PLACE DECIMAL ± .005

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF FENCE
TRAC. ANY REPRODUCTION IN PART
OR AS A WHOLE WITHOUT THE WRITTEN
PERMISSION OFFENCE TRAC IS PROHIBITED.

INVOIT DACE WITHOUT 1.03
THREE PLACE DECIMAL ± .005

NAME
DATE

DRAWN
NLI
05/28/2022

REVISED
MFG APPR

MATERIAL: GALVANIZED STEEL

FENCE TRAC

VERTICAL 8'X6' PANEL

SIZE DWG. NO.

8 22-0528-00

B 22-0528-001 A SCALE: SEE DRAWING SHEET 1 OF 1

REV