











MINIMUM 6" TS NIPPLE, NIPPLE
SECURED TO WALL POST WITH

(4)#12-14xa" SELF-DRILLING
SCREWS

YITH

MINIMUM 6" TS NIPPLE TO
SCREWS

NIPPLE TO
MALL POST WITH

A SELF-DRILLING
SCREWS

NIPPLE TO TO TO TO

2"x2"x2" 16 GA. ANGLE CLIP
-SECURED WITH (4) #12-14x4"
SELF-DRILLING SCREWS

2"x2"x2" 16 GA. ANGLE CLIP-SECURED WITH (4) #12-14x3" SELF-DRILLING SCREWS

2"x2"x2" 16 GA. ANGLE CLIP -SECURED WITH (4) #12-14x3" SELF-DRILLING SCREWS

SINGLE OR DOUBLE TS -HEADER

NIPPLE TO BASE RAIL 3"K

─ SINGLE OR DOUBLE TS
TI ;; HEADER

MINIMUM 6" TS NIPPLE. NIPPLE SECURED TO WALL POST WITH (4)#12-14x3" SELF-DRILLING SCREWS

					YS (	2403	-URRICA	JURRIC	R"RATII	-LOOR	FLOOR DEA	ROOF	MPORT	NTERNAL PI	EXPOS	WIND S		FIRE P	CONST	BUILDIN	MANUF	CODE
B		7	DATE: 5 /26	DRAWN BY: NTB	DESCRIPTON		SOLIARE FOOTAGE	HURRICANE PROTECTION USAGE	R"RATING OF WALLS, FLOOR, ROOF	LIVE LOAD	LOAD	LOAD	FACTOR	AL PRESSURE COEFF.			ESSION SYSTEM	PROTECTION	RUCTION TYPE		MANUFACTURER	ALDOION!
William Charles and the Control of t	×	Ave, Fort White		TB	DATE BY	9	NO SO ET	NO	N/A	50PSF	OK COOL	300H B	1.0	+/- 0.18	8	Vult-140mph	NONE	NONE	II-B	70	_	FRC 2023 8th Edition

TITLE:

Sheet:

CA-4 OF

**DETAILS** 

Matthew T. Baldwin P.E. Florida License #64608