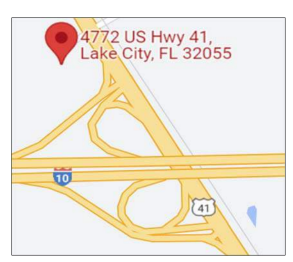
				47.3 ft ²	60.1 ft ²	SIGN INS	TALLER	1. Ve	ify (ft²) (flush, raceway, or pin) (solid area or letters)			
	-	-	-	Flush (Letters)	Flush (Box)	INSTRUCTIONS			ect fastener for wall structure. enly space fasteners over whole sign area.	signengineering@gmail.com		
		o		USE MORE FASTENERS IF THE SIGN NEEDS IT! ONLY ATTACH TO STRUCTURAL WALL MATERIAL (UNO). Shape and strength of sign may require more fasteners. Example: "I" may need 2 fasteners, "J" - 3, "H" - 4, "W" - 5; and 1/8" thick plastic may need more fasteners to avoid bending. Follow sign manufacturer's instructions and code requirements for placement of fasteners. At least put one in each corner top and bottom. Follow fastener manufacturer's instructions and code requirements for installation.					Florida, FBC 7th Ed (2020), Sect 1609 wind			
				99	ee Lc					- 11	Risk Category	I, Low; II, Normal hazard to human life; III, Substantial hazard to hur life; IV, Essential, emergency, critical
			sy B	sy Bo	CALCULATION: Minimum Number of Fasteners Evenly Spaced Over Whole Sign					Wind Speed	Basic Wind Speed, Ultimate, mph, from ASCE 7-16, Fig 26.5-1A, Ris or Fig.26.5-1B, Risk III & IV	
nin	um Ea	asteners for Whole Sign		(Fasteners = Wind Force on Whole Sign Area / Fastener Allowable Tension)				С	Exposure	Wind Exposure; C, House size obstructions for > 600 ft; D, no obstructions > 5000'		
	(Use More if Sign Needs					Fastener	Wall Structure		Fastener Installation	30	Sign Height	Sign Height Above Ground, ft, H; Sign cannot be higher than top of v
				8	7 13	3/8" or 1/2" ThruBolt 3/8" or 1/2" ThruBolt		100	3/8" or 1/2" bolt, nut, washer thru wall; CMU, brick, concrete, 2x4 or unistrut backer 3/8" or 1/2" bolt, nut, and washer thru 1/2" OSB or plywood sheathing	See	Sign Area	or 60'. For multiple signs use worst case. Gross Sign Area, ft², means the overall area surrounding and including and including area.
				4	7	3/8" Lag Shield	Concrete		3/8" - 16 screw in hole, tap anchor flush.	Table	_	sign letters and logos.
				15	25	3/8" Lag Shield	Grout Filled CMU		3/8" - 16 screw in hole, tap anchor flush.	_		E 7-16, Section 29.4.2, Solid Attached Signs
4				5	8	1/4" Tapcon	Concrete	-	1/4" Tapcon, min 1.5" embedment, protect from moisture.	Compo	nents & Cladding wind	pressure on solid sign attached flat against wall or parallel to wall, $<$ 3'
+				36	60	1/4" Tapcon	Grout Filled CMU		1/4" Tapcon, min 1.25" embedment, protect from moisture.	_		quals wall wind pressure from ASCE 7-16, Section 30.4.
+				10	16	#12 Metal Screw	20ga CFS Frame	_	#12-14 Self-drilling screws 3 threads thru 20ga steel frame.			gn; F = P _{ASD} * Net Sign Area
+				19	32	#12 Wood Screw	5/8" Plywood		#12-14 wood screw or SMS into 5/8" OSB or plywood.			ASD = Pult * 0.6 per ASCE 7-16 section 2.4.1
+				5	8	Timber Screw	Wood Framing		FastenMaster TimberLOK, 1/4" thread wood screw 1.25" in wood	-4	4 pst Wind Pressure; Pu	_{ult} = q _{h,ult} *GC _p ; C&C, ASCE 7-16, Eq 30.3-1
+				10	17 25	3/8" Toggle Bolt	Hollow CMU		3/8" Toggler - Snaptoggle BC, toggle anchor - into hollow CMU	0.9		e; q _{h,ull} = 0.00256*K ₂ *K _{2!} *K _d *V ² _{ull} ; ASCE 7-16, Eq 26.10-1
+				15 4	<u>∠</u> 5	3/8" Toggle Bolt 1/2"Sleeve Anchor	5/8" plywood		3/8" Toggler - Snaptoggle BC, toggle anchor - into 5/8" plywood 1/2" HILTI HLC-H or HLC-HX304SS3/8 Sleeve Anchor, 1.5" embed	-1.	.1 1	Coeff; K _z =2.01*(H/900)^(2/9.5)ExpC, (700&11.5)ExpD; ASCE 7-16, Table 26.10-
╁				4	7	1/2 Sleeve Anchor	Concrete Grout Filled CMU	+	1/2" HILTI HLC-H of HLC-HX304SS3/8 Sleeve Anchor, 1.5" embed	0.8		Iff; GC _p =-1.4(<60ft) -1.8(>60ft) Zone 5, 1 ft ² area, ASCE 7-16, Figure 30.3-1, 3 area; Ctor; K _d = .85 for attached signs, ASCE 7-16, Table 26.6-1
				15	25	3/8" Stud Epoxy	Hollow CMU	50	3/8" thd rod stud in HIT-SC 16x50 screen tube, in Hollow CMU, Hilti		0 Int. Pressure Coef	if; GC _{pi} = 0, sign flat against wall, ASCE 7-16, Sec 29.3.2
				15	25	3/8" Stud Epoxy	Concrete	50	epoxy HIT-HY-270, or equal. 3/8" thd rod stud in Concrete, Hilti epoxy HIT-HY-270, or equal. 2"	1.		or; Kzt = 1 for flat ground, no hill, ridge, or escarpment >15'; = 2 for corners or edges t be less than 5 pounds per sq.ft. net area.
						Stud Thru	1/2" Plywood Sheathing	60	embed. 3/16"pin-stud, nut, and washer thru 1/2" plywood sheathing or 20ga. metal building	1		FLUSH MOUNT
t						Stud Glued	Wall (test)	25	3/16"pin-stud glued in wall, LIQUID NAILS FUZE-IT, LN-2000			
	IMPORTANT - Adhesives and toggles are strong but none have code approval for structural applications. Sign installer must test these											
						connection strengths.	Pull on fastener 2.5 * A	Allowable	Tension. Use tripod, game scale, and hooks.			□
-23		TA STATE	PPVA A		West V			March 1970				
	ATTION	Mary .	沙	100	Ship A			1455			178.	4"
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			at 12	MION.	and the							
	1	W F			TO.				32			
	Street St.			100				1000				











Mark Disosway, Professional Engineer, Florida License 53915

nis item has been digitally signed and sealed by ark Disosway, PE, on the digital signature date. rinted copies of this document are not considered gned and sealed and the signature must be erified on any electronic copies. UNO valid for one gn each type at this location.



2023.01.04 15:33:14 -05'00'

This seal for structural engineering per Scope of Work (Fasteners only)

SCOPE OF WORK

NGINEERING: Calculation of minimum steners, ONLY. (See equation). nis seal IS NOT: architecture, electric, or

ructure of sign and wall. y using this engineering sign installer, anufacturer, and owner agree to:

Select fastener from table based on wall ructure. 2. Install fasteners per fastener anufacturer instructions in locations required by gn manufacturer; this may mean more fasteners e required than shown in table. 3. Make sure sign nd wall meets building code, sign code, and UL. erify stated wind (speed, risk, exp, topo), sign ize, area, location on wall, max weight), wall naterials and construction).

PASTED IMAGES, DETAILS, DRAWINGS, AND NOTES ON THIS SHEET ARE <u>NOT</u> ENGINEERED OR REVIEWED. They were pasted in at customer's request to help relate fastener engineering to the job.

signengineering@gmail.com Mark Disosway, PE, 163 SW Midtown Place, Ste 103, Lake City, Florida 32025 386-754-5419

Job # 221503

WALL SIGN: Flat on wall max 12" thick.

Signcraft & More, Inc.

Busy Bee #7 4772 NW Hwy 41 Lake City, FL 32055

Job221503,Sign1,Sht1of1,Rev0,Day230104