



SUBMITTAL DATA

Equipment Support

Model: UES-2		Additional Options:						
Standard Construction: 18 ga. Galvanized steel shell and baseplate; 8" 2 x 4 [51 x 102mm] pressure treated wood naile bulkheads as required; Fully welded one piece counterflashing. All welds prime painted after fa		1. 2. 3. 4.						
AVAILABLE FINISHES: Durable Polyester Powder (AAMA 2604) Epoxy Powder Length		-1						
"Concentrated Load at Bulkheads" o o o	<u>•</u> A •						0 GA. GALVAN OUNTERFLAS 2X4 [50.8 x 10 - P.T. WOOD N	HING 11.6mm]
12 ga strap may be used to achieve optimal "uplift loads" when attaching equipment to rall	- A						FULLY WELE AT CORNER	ANIZED
#10 x 2" neoprene washer head wood screw, 36" max. o.c. W (3-1/2" std.) [88.9mm]	ils,	<i>\(\)</i>		See Table 1	C	I GA -CHANNEI JLKHEAD: / x 1" chan	S	BASEPLATE
TABLE 1, INSTALLATION SCHEDULE								
† [[Specification according to substrate (curb flange attachment				nent to su	<i>'</i>		
—— l —— 1" [25.4mm]	Concrete/CMU (min. 3000 PSI)		Steel (14 ga min.) (Fy=36 ksi)			Wood (G=0.55 density)		
UES-2	UFS-2 Ø3/8" Expansion Anchor			#14 Sheet Metal Screws			Ø1/4" Lag Screws	
<u>SECTION "A-A"</u>	Max. Min. Embed. Spacing	Min. Edge Distance	Max. Spacing	Min. Embed.	Min Edge Distance	Max. Spacing	Min. Embed.	Min. Edge Distance
NOTE: Due to continuing research. United Enertech reserves	8" o.c. 3-3/4"	4-1/4"	*8" o.c.	N/A	1"	6" o.c.	2-1/2"	2"

NOTE: Due to continuing research, United Enertech reserves the right to change specifications without notice.

Qty.	LENGTH	Н	w	R	Roof Slope	Tag- Description	
DRAWN BY: CLJ	DATE: 8-25-06	REV. NO. 6		REV. DATE: 8-3-17	APPROV CB		DWG. NO.: M-6