



	AP-2-UF	AP-2-UF-4500 SYSTEM COMPONENTS	EM COMPO	DNENTS			
			Top Pier	Pier	Starter	Working	Ultimate
Catalog		Bracket	Platform	Section	Section	Capacity	Capacity
No.	Pier System	(<u>බ</u> භු	(Qty)	(Ω _t y)	(බුහු)		(kips)
PSA2270	AP-2-UF-4500.237 [P] [14'-0"]	_	_	ω	_	70.5	141
PSA2978	PSA2978 AP-2-UF-4500.237 [G] [14'-0"]	_		ω	_	70.5	141
Notes:							
1 P = Plain Ste	P = Plain Steel, G = Hot Dipped Galvanized						

6. TWO 3" x 4" LONG HEX BOLTS (PART# PSA2315) CONFORMING TO SAE J429 GRADE 8 ARE USED AS PIER PINS.

7. LIFT SHIMS (PART# PSA1031 OR PSA1032) SHALL BE USED AS REQUIRED UP TO A MAXIMUM HEIGHT OF 4 INCHES.

8. REFER TO DRAWING SA1002 FOR TOP PIER PLATFORM.

9. REFER TO DRAWING SA1003 FOR PIER SECTIONS.

DOMEDENIAL: THIS DRAWNING AND ITS CONTENTS ARE COMPEDNIAL AND THE CONTENTS ARE COMPEDNIAL AND THE STOTEMS, INC. NO PUBLICATION, INSTRUDION OR COPIES MAY BE MODE THROUT THE PRIOR WITHTEN CONSENT IF HUBBELL POWER SYSTEMS, INC. ATLAS SIZE SA2269 DRN BY SMS AP-2-UFB-4500|* CAT / PART / ASSY NO.
SEE DWG BRACKE DATE 4/3/07 SHEET 1 OF 1 8