14A4SS188

14 Foot Square Straight Aluminum Light Pole, 4 Inch Wide, 0.188 Inch Wall Thickness



Job:			_		+ 111011 1	/viue, 0.10		vvan iiii		Energy Li	ght, Inc	
Job Site: State:					Client Name:							
Notes:					Approvals:				Date:			
Available to	enon diame	eter options	are: 2-3/8	-	re standard options.				Tenon (Optional)			
Pole Shaft: thickness. The per the requestion of the pole assembly. It is a possible to the pole and the pole assembly. It is a pole assembly and actual should be a pole as a pole a	14 ft. heig The pole sh uirements 2 in. X 4 in. A ground lu. Its: A set of Each ancho at, Inc. reco g is require ize paper a Range: 8 1. Aluminum nmercial gr e is standa and additio ons: The fo	aft is construction of ASTM B2. In handhole in g with set so a g with set so a g with set so a g with level of the sound o	ound, 4 in. ructed of se 221. s located 1 crew is located and des 1 Hex N veling shims. template is 2 in. of alloy 35 durable por ack, White, rge.	8 in. above atted near the thor bolts is lut, 1 Lock as instead common are a provided. 6-T6 with swder coat if Gray color	snap-in bolt covers.				Removable Pole Cap 4" SQ. Aluminum Shaft			
additional l Warranty: Foundation	amper, cus nandhole a 10 Years n design: Fo nd wind con	nd UL compoundation s	bliant hand hould be d well as loca	holes. esigned by	an engineer f re the pole(s) Pole Weight		heights,		0.188" Wall Thickness		14'	
90 mph	100 mph	110 mph	120 mph	130 mph	(lbs)		L	MADE IN USA				
270° - 9" Bolt Circle	All dimensi	12.0 180° Handhole 0° 9.88" SQ. –	9.6	Bolt (4 F 90°	nap-In Cover Places)	vithout any notice.	2" (REF)		Handhole Cover with Screws Ground Lug 1.50" Bolt Projection -9.88" SQ.	18"		
					g from impro rect foundation	per loading on design and/or		Shown without Handhole Cover		3/4" x 17" x 3" Anchor Bolt		