25 Foot Square Fiberglass Security Camera Pole, 4 Inch Wide, Anchor Ba					
Job Site:	State:	Client Name	ne:		
Notes:		Approvals:	:	Date:_	
PRODUCT DESCRIPTION			SPECIFICATION	TABLE	
				25	
Pole Configuration: Our security camera poles	s can be drilled to meet your specifi	cations.	Top Square (in.) B	4	
The drill pattern, location and orientation need	d to be provided by the customer. A	removable		4	
top cap or tenon is provided. The most common tenon option is a 2-3/8 inch diameter tenon; however, other options are available.				10.25	
			Anchor Bolt Size (in.) E	5/8 x 21 x 3	
				8-12.5	
Pole Shaft: Our commercial grade fiberglass so	quare security camera poles are cor	structed of	Pole Weight (lbs.) -	57	
thermoset polyester resin containing "E" type					
saturated polyester surfacing veil and an unsat	turated polyester resin layer contain	ing UV	MAXIMUM EPA WITH 1.		
inhibitor and pigment throughout.		90 mph: 3.8			
, ,				Square Feet	
Handhole: A 2-1/2 x 5 inch reinforced handho	le is provided at 18 inches from the	base.	<u> </u>	Square Feet Square Feet	
A cover with a single screw to secure the latch			mpn	Square reet	
Base Cover: A 2 piece fiberglass base cover is i	included.				
Anchor Bolts: A set of 4 steel anchor bolts are Each bolt includes 2 nuts and 2 washers. The t and leveling the pole with the provided nuts at template is provided.	provided with each pole assembly. op of the anchor bolt is threaded fo	~	Tenon or Pole	Cap per Specifica	

Color Options: Bronze, black, white and gray colors are provided at no extra charge. Custom color options are available at a surcharge.

Other Options: The following options are available; custom colors, custom pole heights, additional handholes and custom base plate dimensions. Please consult one of our security camera pole experts for details.

SPECIFICATION TABLE						
Mounting Height (ft.)		25				
Top Square (in.)		4				
Butt Square (in.)	С	4				
Bolt Circle (in.)	D	10.25				
Anchor Bolt Size (in.)	E	5/8 x 21 x 3				
Bolt Circle Range (in.)		8-12.5				
Pole Weight (lbs.)	-	57				

MAXIMUM EPA WITH 1.3 GUST FACTOR						
90 mph:	3.8	Square Feet				
100 mph:	2.1	Square Feet				
110 mph:	0.8	Square Feet				
mph:		Square Feet				











