25SQ5FS 25 Foot Square Fiberglass Security Camera Pole, 5 Inch Wide, Anchor B			
Job Site: State:	Client Name:		
Notes:	Approvals: Date:		
PRODUCT DESCRIPTION	SPECIFICATION TABLE		
	Mounting Height (ft.) A 25		
Pole Configuration: Our security camera poles can be drilled to meet your specification			
The drill pattern, location and orientation need to be provided by the customer. A rem			
op cap or tenon is provided. The most common tenon option is a 2-3/8 inch diameter			
nowever, other options are available.	Anchor Bolt Size (in.) E 3/4 x 30 x 3 Bolt Circle Range (in.) - 10-12.5		
	Pole Weight (lbs.) 150		
Pole Shaft: Our commercial grade fiberglass square security camera poles are constru	cted of		
hermoset polyester resin containing "E" type fiberglass. The smooth surface consists o	MAVIMUM EDA WITH 1.2 CHET FACTOR		
saturated polyester surfacing veil and an unsaturated polyester resin layer contain inhibitor and pigment throughout.	90 mph: 10.2 Square Feet		
	100 mph: 6.5 Square Feet		
	110 mph: 3.8 Square Feet		
Handhole: A 2-1/2 x 5 inch reinforced handhole is provided at 18 inches from the base	120 mph: 1.7 Square Feet		
A cover with a single screw to secure the latch mechanism is also provided. Base Cover: A 2 piece fiberglass base cover is included.	Tenon or Pole Cap per Specifica		
Anchor Bolts: A set of 4 steel anchor bolts are provided with each pole assembly. Each bolt includes 2 nuts and 2 washers. The top of the anchor bolt is threaded for sec and leveling the pole with the provided nuts and washers. An actual size paper anchor template is provided.			

Color Options: Bronze, black, white and gray colors are provided at no extra charge.

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

(4) Anchor Bolts

Custom color options are available at a surcharge.

Base Plate

camera pole experts for details.

Bolt Circle Range (in.)	-	10-12.5
Pole Weight (lbs.)	-	150
MAXIMUM EPA WITH 1.3 GUST FACTOR		
90 mph: 1	10.2	2 Square Feet
100 mph:	6.5	Square Feet
110 mph:	3.8	Square Feet

