

SVFT-UPM-1 Outdoor Parapet Mount for SurveyorVFT Camera Dome System

- Designed specifically for parapet mounting of SurveyorVFT
- Allows convenient cabling for ease of installation
- Easy serviceability

The SVFT-UPM-1 parapet mount is a heavy-duty unit designed specifically for mounting SurveyorVFT Camera Dome Systems from the inside surface of a roof parapet or similar structure. The SVFT-UPM-1 has a maximum load rating of 40 pounds (18 kg) and provides a sturdy installation capable of withstanding extreme weather conditions.

The SVFT-UPM-1 allows the mounted equipment to be swiveled in toward the roof to provide access for convenient rooftop servicing or adjustment. All cabling is conveniently routed through the mount.

ASSOCIATED EQUIPMENT AND ACCESSORIES

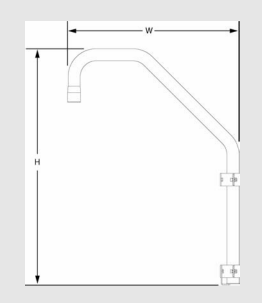
Storage Humidity:

Model SurveyorVFT Camera Dome System: A compact highspeed dome unit with an integral receiver, pan/tilt drive and camera/lens module. The SurveyorVFT system is modular and can be outfitted for indoor and outdoor use, with a variety of mounting accessories, and for various camera/lens module types. Refer to Product Specification V134.

Technical Information

MECHANICAL		ENVIRONMENTAL
Mounting Flange Thread:	1-1/2 in. NPT-F pipe thread.	Wind Storage Temperature
Size:	Height (H): 37.0 in. (940 mm). Width (W): 27.0 in. (686 mm). See Figure.	Storage Humidity
Weight:	7.6 lb (3.4 kg).	
Load Rating:	40 lb (18 kg). Designed to support the SurveyorVFT Dome.	
Minimum Height of Parapet:	16 in. (406 mm).	
Minimum Separation Between Brackets:	12.0 in. (305 mm).	
Construction:	Mount: aluminum. Brackets: steel. Hardware: stainless steel.	Н
Finish:	White paint.	ï
Shipping Dimensions:	(H x W x D): 2.5 x 38 x 30 in. (63.5 x 965 x 762 mm).	
Shipping Weight:	10 lb (4.5 kg).	
Shipping Volume:	1.65 ft ³ (0.05 m ³).	
		Ļ

Wind: Withstands winds up to 80 mph. torage Temperature: -40 to 150° F (-40 to 65° C). 90% relative, noncondensing.



Vicon Product Facts	Model No: SVFT-UPM-1	Product Code: 8348-10	SEC: 3	SPEC: V138-10	REV: 505	1
---------------------	-------------------------	--------------------------	--------	------------------	----------	---