

Overview

Getting the best, unobstructed view from our Roughneck and Roughneck Pro domes can be dependent upon the type of mounting accessories selected for your installation. That's why we researched this design and are excited to introduce the Roughneck Cap.

The importance of this pendant cap, for any installation, is that it orients the camera horizontally and, with key design components, helps create crystal clear imaging around-the-clock. This 1.5-inch NPT cap is compatible with any industry-standard 1.5-inch NPT mount, and the dome can therefore be retrofitted into an existing installation if the customer doesn't want to replace their mounts.

The new pendant cap has a sleek design, offers effective protection against the elements, and provides ventilation that reduces the radiant heat from the sun—all for the same price as its predecessor.







New and Improved Sleek Design

This compact cap features a round canopy and curved top for an aesthetic look suitable for all applications. The dome design specifically helps further protect the camera from environmental elements that could ultimately affect the reliability of the camera. This profile rounds out the design of our Roughneck and Roughneck Pro domes for a modern and clean appeal.



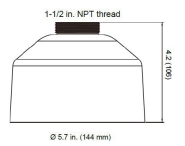


Weather-Resistant Construction

Made from aluminum (lightweight and durable, subject to corrosion), this pendant cap can handle challenging weather conditions, rain or shine. The curved design is not only an aesthetic component, but an intentional operational design. This allows for water to drip past the camera's lens versus directly onto it.

- Allows the V2000D and V2100D to be pendant mounted
- Compatible with SVFT-WM-1 and SVFT-UWM-1 (1-1/2" thread), V-24CMB-4 and V-20B-A-4
- Dimensions: 4.2 in. (106 mm) height; 5.7 in. (144 mm) width
- ▶ Weight: 0.9 lb (0.4 kg)
- ▶ Construction: Aluminum





The V2XXXD-PM Roughneck Pendant Cap is compatible with the Roughneck and Roughneck Pro domes.

Vicon and its logo are registered trademarks of Vicon Industries Inc. Product specifications are subject to change without notice. Copyright © 2022 Vicon Industries Inc. All rights reserved. All other trademarks used in this publication are the property of their owners.