



Bolt & Nut Protection with Slade's UV-Cap

Cost Effective Protection for Bolts & Nuts

Slade's protective UV-Cap can withstand tough technical challenges of a corrosive environment and can protect the bolt and nut from all types of corrosion, especially crevice and galvanic corrosion.



Slade's nut and bolt caps are specially designed with built in ultraviolet light protection, allowing them to be exposed to sunlight for extended periods of time without deterioration. The standard material is a UV resistant rubber, but are also available in silicone rubber. Slade's UV-Caps have a temperature pressure rating of 212° F, but can go to higher temperatures.

By protecting the bolt and nut from corrosion, the following benefits are achieved:

- Eliminates the need for time consuming and destructive removal procedures such as the use of hack saws or cutting torches.
- No special coating on the bolt and nut is required for corrosion prevention.
- Extends the useful life of the bolts and nuts.
- Reduces time spent on regular inspection and maintenance.

Material: Molded Ultraviolet (UV) protected rubber

Temperature: 212° F

