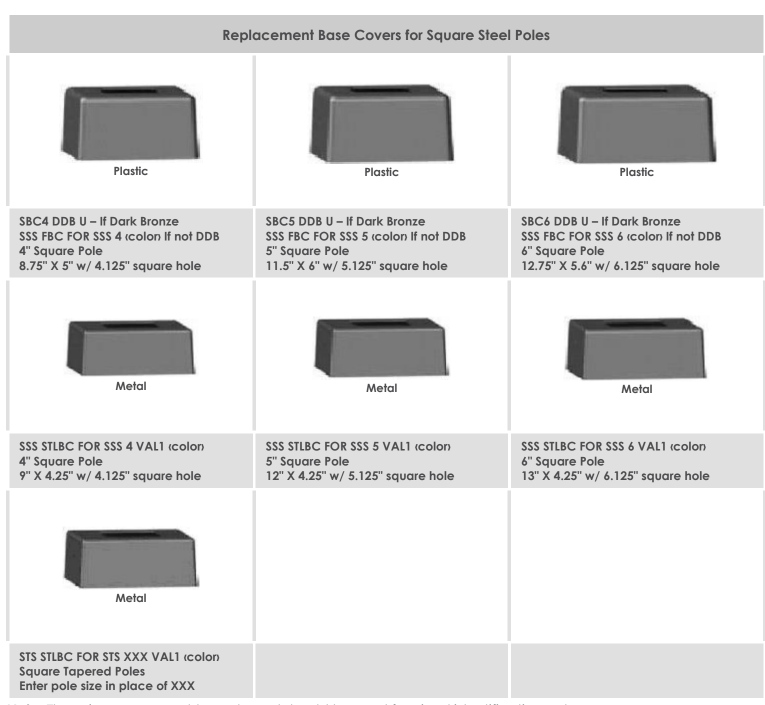
Base Covers - Steel

Replacement Procedure

Base covers are made of ABS plastic or sheet steel depending on the type of pole. Bolt covers are made of cast steel or aluminum and are typically used on round tapered steel (RTS).

To ensure and exact match, please provide the original order number of the pole. Order the replacement full base cover using the following as an example only: SSS FBC FOR SSS 20 4C DDB MAEX 123-12345. Order the replacement nut cover using the following as an example only: RTS BOLT COVERS for RTS 30 8-0B DDB MAEX 123-12345.

If this information is unavailable, please review the illustrations and photos of our different base covers, bolt covers and nut cover discs, and order based on the nomenclature shown below the appropriate drawing or photograph. Please make sure to include the color.



Note: These images are not to scale and should be used for visual identification only.

Replacement Base Covers for Round Steel Poles



Plastic



Plastic



Plastic

RSS FBC FOR RSS 3B HS (color) 3" Round Pole 10.7" X 4.5" w/ 3.125" round hole



RSS FBC FOR RSS 4-5B HS (color) 4-5" Round Pole 10.7" X 4.5" w/ 4.625" round hole



Plastic



Plastic



Plastic

RSS FBC FOR RSS 5B HS (color) 5" Round Pole 10.7" X 4.5" w/ 5.125" round hole

RSS FBC FOR RSS 3B JMA1751 (color) 3" Round Pole 9.05" X 5.1" w/ 3.125" round hole

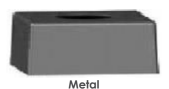
RSS FBC FOR RSS 4B JMA1751 (colon) 4" Round Pole 9.05" X 5.1" w/ 4.125" round hole



Plastic



Plastic



RSS FBC FOR RSS 4-5B JMA1751 (color) 4.5" Round Pole 9.05" X 5.1" w/ 4.625" round hole

RSS FBC FOR RSS 5B JMA1751 (color) 5" Round Pole 9.05" X 5.1" w/ 5.125" round hole

RSS STLBC FOR RSS 3B VAL1 (color) 3" Round Pole



Metal



Metal



Metal

RSS STLBC FOR RSS 4B VAL (color) 4" Round Pole

RSS STLBC FOR RSS 4-5B VAL (color) 4-5" Round Pole

RSS STLBC FOR RSS 5B VAL (color) 5" Round Pole



RTS BOLT COVERS FOR RTS VAL1 (color) **All Round Tapered Steel Poles**



RTS BOLT COVERS FOR RTS VAL2 (colon) **All Round Tapered Steel Poles**

Note: These images are not to scale and should be used for visual identification only.