

Also Available in Red, Yellow, Green, and Brown

To Order (Specify Model Number)Model NumberLength of Spool m (ft)FRCS (t) (tt) 25

FBGS-(*)-(**)-25	7.6 (25)
FBGS-(*)-(**)-50	15.2 (50)
FBGS-(*)-(**)-100	30.5 (100)
FBGS-(*)-(**)-200	61 (200)
FBGS-(*)-(**)-500	152.4 (500)

(*) Select color, "**B**" = Blue, "**B**K" = Black, "**R**" = Red, "**N**" = Natural, "**Y**" = Yellow, "**P**" = Purple, "**B**R" = Brown, or "**G**R" = Green.

(**) Select gage; 20, 24, 26, 28 or 30.

Note: All gage and color combinations may not be available - see DwyerOmega.com or contact customer service for available options.

Ordering Examples: FBGS-R-24-25, 7.6 m (25 ft) spool of 24 gage, red fiberglass sleeving FBGS-B-20-200, 61 m (200 ft) spool of 20 gage, blue fiberglass sleeving.

DS-FBGS



⊙ DWYEROMEGA™

and to further retard fraying and to

hold sleeving round for cutting. This fiberglass insulation is unaffected indefinitely through a temperature range from -60 °C to 316 °C (-76 °F

to 601 °F) and withstand up to 616 °C (1141 °F) for shorter periods. Colors will be less vivid after exposure to

FBGS Series fiberglass sleeving is used for thermal and mechanical protection in consumer, commercial

and industrial applications where

flexibility, abrasion resistance or

particularly when temperature

extremes prohibit the use of

insulation is required and

150 °C (302 °F).

other materials.