Fiberglass



We offer two fire retardant (FR) resins for strut systems, polyester and vinyl ester. Both resins are ideal for corrosive environments.

While polyester is sufficient for most uses, vinyl ester is suitable for a broader range of environments.

Please refer to the "Corrosion Resistance Guide" for specific applications, page 184.

Materials & Finishes

Our Fiberglass Strut systems are manufactured from glass fiber-reinforced plastic shapes that meet ASTM E-84, Class 1 Flame Rating and self-extinguishing requirements of ASTM D-635. A surface veil is applied during pultrusion to insure a resin-rich surface and ultraviolet resistance.

Fittings

The following dimensions apply to all fittings except as noted on the drawings:

Hole Size - $^{13}\!/_{32}''$ (10.3 mm) Dia. Hole Spacing - $^{13}\!/_{16}''$ (20.6 mm) from end and 17/8'' (47.6 mm) on center. Width - $1^{5}\!/_{8}'''$ (41.3 mm) Thickness - $^{1}\!/_{4}'''$ (6.3 mm)

Metric

Metric dimensions are shown in parentheses. Unless noted, all metric dimensions are in millimeters.



Fiberglass Materials

Channel Resin Information

We offer two fire retardant (FR) resins for strut systems, polyester and vinyl ester. Both resins are ideal forcorrosive environments. While polyester is sufficient for most uses, vinyl ester is suitable for a broader range of environments. Please refer to the "Corrosion Resistance Guide" below for specific applications.

| Corrosion Resistance Guide | | | | | | |
|-------------------------------|-------------|--------------|-------------------------|-------------|--------------|--|
| Chemicals | 70°F (21°C) | 160°F (71°C) | Chemicals | 70°F (21°C) | 160°F (71°C) | |
| Acetic acid 5% | BFP/BFV | BFP/BFV | Methyl alcohol 10% | BFP/BFV | BFV-150° ** | |
| Acetic acid 52% | BFP/BFV | BFV-210° ** | Naphtha | BFP/BFV | BFP/BFV | |
| Aluminum potassium sulfate 5% | BFP/BFV | BFP/BFV | Nitric acid 5% | BFP/BFV | BFP/BFV | |
| Ammonium hydroxide 10% | BFP/BFV | BFV-150° ** | Nitric acid 20% | BFV | BFV-120° ** | |
| Ammonium nitrate | BFP/BFV | BFP/BFV | Phosphoric acid 10% | BFP/BFV | BFP/BFV | |
| Benzene sulfonic acid 5% | BFP/BFV | BFP/BFV | Phosphoric acid 30% | BFP/BFV | BFP/BFV | |
| Calcium chloride | BFP/BFV | BFP/BFV | Phosphoric acid 85% | BFP/BFV | BFP/BFV | |
| Carbon tetrachloride | BFV | BFV-100° ** | Sodium bicarbonate 10% | BFP/BFV | BFP/BFV | |
| Chlorine dioxide 15% | BFP/BFV | BFV-150° ** | Sodium bisulfate | BFP/BFV | BFP/BFV | |
| Chromic acid 5% | BFV | BFV-150° ** | Sodium carbonate | BFP/BFV | BFV | |
| Copper sulfate | BFP/BFV | BFP/BFV | Sodium chloride | BFP/BFV | BFP/BFV | |
| Diesel fuel | BFP/BFV | BFV | Sodium hydroxide 1-50% | BFV | BFV-120° ** | |
| Ethylene glycol | BFP/BFV | BFP/BFV | Sodium hypochlorite 5% | BFP/BFV | BFV-120° ** | |
| Fatty acids 100% | BFP/BFV | BFP/BFV | Sodium nitrate | BFP/BFV | BFP/BFV | |
| Ferrous sulfate | BFP/BFV | BFP/BFV | Sodium silicate | BFP/BFV | BFV-210° ** | |
| Fluosilicic acid 0-20% | BFV | BFV | Sodium sulfate | BFP/BFV | BFP/BFV | |
| Gasoline | BFP/BFV | BFV | Sulfuric acid 0-30% | BFP/BFV | BFP/BFV | |
| Hydrochloric acid 1% | BFP/BFV | BFP/BFV | Sulfuric acid 30-50% | BFV | BFV | |
| Hydrochloric acid 15% | BFP/BFV | BFV-180° ** | Sulfuric acid 50-70% | BFV | BFV-180° ** | |
| Hydrochloric acid 37% | BFP/BFV | BFV-150° ** | Trisodium phosphate 25% | BFP/BFV | BFV-210° ** | |
| Kerosene | BFP/BFV | BFP/BFV | Trisodium phosphate-All | BFV | BFV-210° ** | |
| Magnesium chloride | BFP/BFV | BFP/BFV | Water, Distilled | BFP/BFV | BFP/BFV | |

BFP - BFP parts recommended BFV - BFV parts recommended ** - Not recommended to exceed this temperature

Information contained in this chart is based on data from raw material suppliers.

Temperatures are not the minimum nor the maximum (except where specifically stated) but represent standard test conditions. The products may be suitable at higher temperatures but individual test data should be required to establish suitability.

The recommendations or suggestions contained in this chart are made without guarantee or representation as to results. We suggest that you evaluate the recommendations and suggestions in your own laboratory or actual field trial prior to use.

Recommended Guideline:

| Temperature | Design Load Multiplier |
|--------------|------------------------|
| 75°F (24°C) | 100% |
| 100°F (38°C) | 90% |
| 125°F (52°C) | 78% |
| 150°F (66°C) | 68% |
| 175°F (79°C) | 60% |
| 200°F (93°C) | 52% |

| Flame Retardant Properties | BFP | BFV |
|---|----------------|----------------|
| Flame Resistance (FTMS 406-2023) ign/burn, seconds | 75/75 | 75/75 |
| Intermittent Flame Test (HLT-15), rating | 100 | 100 |
| Flammability Test (ASTM D635) Ignition Burning Time | none 0 sec. | none 0 sec. |
| Surface Burning Characteristics (ASTM E84), Flame spread index | 25 | 25 |
| UL 94 Flame Class | V-0 | V-0 |

Reference page 183 for general fitting specifications.

BFV280SQ Post Base for BF*22

• Material: Glass Reinforced Polyurethane

BFV281SQ Post Base for BF*22A

• Material: Glass Reinforced Polyurethane





BFV650 Channel Spacer

- Spacer I.D. accommodates 3/8" rod or bolts.
- Material: Polyurethane

B217P Plastic Closure Strip

- Available in 10 Ft. (3.05 m) lengths.
- Material: PVC





Used when attaching fittings to side walls of channel. This channel spacer prevents wall compression in heavy load conditions.



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Reference page 183 for general fitting specifications.