

FHC Spider Fittings

Point Supported Mounting Systems

FOR THE ULTIMATE ALL-GLASS LOOK

PROFESSIONAL GRADE

FHC | ARCHITECTURAL
METALS

- » For the Ultimate All-Glass Look
- » Use With Monolithic and Laminated Tempered Glass
- » For Attaching to a Post, Wall or Structural Fin
- » Made of 316 Grade Stainless Steel



CSI DIVISION 08

SECTION

08 4126

FHC Heavy-Duty Spider Fittings Point Supported Mounting System is the choice for that Ultimate All-Glass Look. **FHC Spider Fittings** can be utilized for affixing glass to posts, columns, walls, or structural fins. Made of 316 grade stainless steel and can be used with monolithic, laminated tempered, or insulated glass up to 1-1/16" thick. Contact FHC's Technical Sales for more information at **(888) 295-4531** or email at **archmetals@fhc-usa.com**.



**The Glazing
Supply Company**

EXPERIENCE AND INNOVATION



2323 Firestone Blvd. South Gate, CA 90280
Toll Free (888) 295-4531 | Fax (323) 336-8307
email railing@fhc-usa.com
FHC-USA.COM

FHC Heavy-Duty Post Mount Spider Fittings



ITEM NO. **HDPM1BS**
1 Arm Spider Fitting



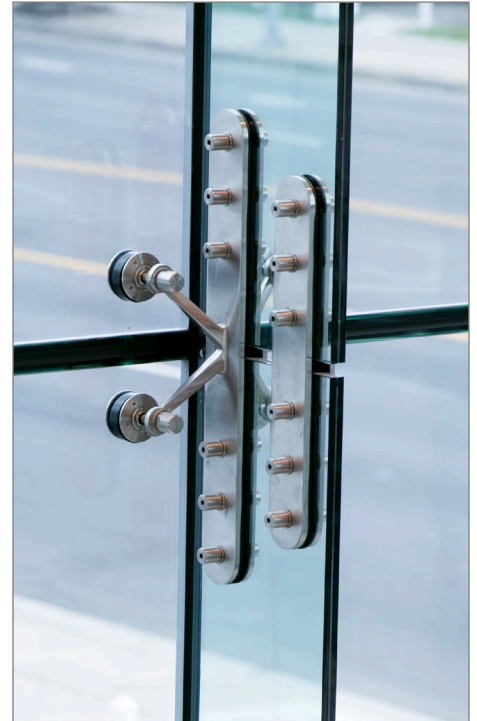
ITEM NO. **HDPM2BS**
2 Arm Spider Fitting



ITEM NO. **HDPM3BS**
3 Arm Spider Fitting



ITEM NO. **HDPM4BS**
4 Arm Spider Fitting



FHC Heavy-Duty Fin/Wall Mount Spider Fittings



ITEM NO. **HDFM1BS**
1 Arm Spider Fitting



ITEM NO. **HDFM2BS**
2 Arm Spider Fitting



ITEM NO. **HDFM4BS**
4 Arm Spider Fitting

FHC Spider Fittings Accessories



ITEM NO. **HDSFEX1BS**
Spider Fitting
Glass Attachments



ITEM NO. **HDSF1G114BS**
Swivel Combo Insulated
Glass Fastener



ITEM NO. **HDSS10BS**
Replacement Stud Cap Set
For Fin Mounted Spiders



ITEM NO. **HDFBXXBS***
Fin Shoe Top or Bottom Fitting
*Specify 12", 16", or 24" Length



ITEM NO. **HDSBM8BS**
Heavy-Duty
Metric Sex Bolt



To See Our Complete Selection of FHC Spider Fittings
Visit FHC-USA.COM or View Our FAL24 Storefronts
and Entrances Catalog

- » FHC Aluminum Sunshade Systems
- » FHC Glass Awning Point Support Mounting Systems
- » FHC Glass Awning Support Mounting Systems

