

USE:

Recommended for suspending HVAC, lighting, electrical and mechanical indoor with strut.





Material Specification:

Housing & Plungers: Nickel Plated Brass

Springs: Steel

Ball Bearings: Brass

Thread Sizes: ZF-25-1213-KFB-S: 1/2-13 UNC

ZF-30-STRUT-KFB-S: 3/8-18 NPSM (IPS Straight Pipe Thread)

Wire Rope: Galvanized steel 5/64" - 3/32" 7x7. 1/8" 7x19.

Note: Griplock Systems cannot guarantee working loads with cable that has not

been supplied by Griplock Systems.





Notes: Minimum 2" cable to exit bottom of gripper when done. Remove load before adjusting.

- For attaching to downward facing strut
- Bottom cable exit
- Ability to connect multiple grippers to multiple ducts with a single cable

ZF-25-1213-KFB

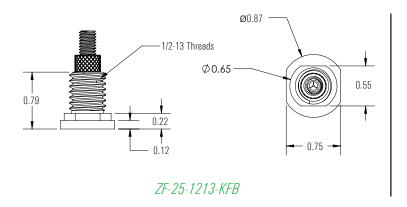
ZF-30-STRUT-KFB

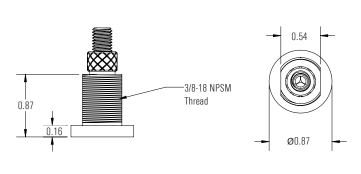
for use with 5/64" - 3/32" cable

for use with 1/8" cable

Working Load Limit (WLL)	5/64"	3/32"	1/8"
5:1 Safety Factor	75 lbs	100 lbs	200 lbs

STATIC LOADS ONLY, NOT FOR LIFTING.



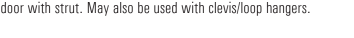


ZF-30-STRUT-KFB



USE:

Recommended for suspending HVAC, lighting, electrical and mechanical indoor with strut. May also be used with clevis/loop hangers.





Housing, Plungers & Threaded Studs: Nickel Plated Brass

Springs: Steel

Ball Bearings: Brass

Thread Sizes: 3/8-16 UNC

Wire Rope: Galvanized steel 5/64" - 3/32" 7x7. 1/8" 7x19.

Note: Griplock Systems cannot guarantee working loads with cable that has not

been supplied by Griplock Systems.





Notes: Minimum 2" cable to exit bottom of gripper when done. Remove load before adjusting.

- For attaching to upward facing strut
- Bottom cable exit
- Ability to connect multiple grippers to multiple ducts with a single cable
- Channel nuts required. Can be purchased from Griplock Systems

ZF-25-3816-S

ZF-30-3816-S

GRÍP

Testing & Research

.OCK

for use with 5/64" - 3/32" cable for use with 1/8" cable

Working Load Limit (WLL)	5/64"	3/32"	1/8"
5:1 Safety Factor	75 lbs	100 lbs	200 lbs

STATIC LOADS ONLY. NOT FOR LIFTING.

