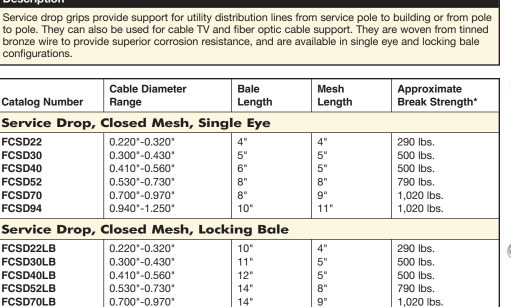
Flexcor[®] Wire Mesh Grips Support Grips Service & Bus Drop

Pass & Seymour

Clegrand



Description

Catalog Number

FCSD22

FCSD30

FCSD40

FCSD52

FCSD70

FCSD94

FCSD22LB

FCSD30LB

FCSD40LB

FCSD52LB

FCSD70LB

Range

Service drop grips provide support for utility distribution lines from service pole to building or from pole to pole. They can also be used for cable TV and fiber optic cable support. They are woven from tinned bronze wire to provide superior corrosion resistance, and are available in single eye and locking bale configurations.

FCSD94LB	0.940"-1.250"	16"	11"	1,020 lbs.
*To determine workload sa	afety factor, divide approximate	e break strength by	10. See Page L-19	for strength information.

Description

Bus drop grips are used as cable support. They relieve any direct tension from the critical connection and absorb vibration and flexing. Bus drop grips are woven of galvanized steel wire. They are offered with either the single eye or locking bale attachment.

	1					
Catalog Number	Cable Diameter Range	Bale Length	Mesh Length	Approximate Break Strength*		
Bus Drop, Closed Mesh, Single Eye						
FC22 FC30 FC40 FC52 FC70 FC96	0.220"-0.320" 0.300"-0.430" 0.410"-0.560" 0.530"-0.730" 0.700"-0.850" 0.960"-1.250"	9" 9" 9"	3.5" 4.5" 5.0" 6.5" 8.5" 11.0"	1,100 lbs. 1,100 lbs. 1,100 lbs. 1,100 lbs. 1,900 lbs. 1,900 lbs.		
Bus Drop, Closed Mesh, Locking Bale						
FC22LB FC30LB FC40LB FC52LB FC70LB FC96LB	0.220"-0.320" 0.300"-0.430" 0.410"-0.560" 0.530"-0.730" 0.700"-0.850" 0.960"-1.250"	12" 12" 12" 15" 16" 17"	3.5" 4.5" 5.0" 6.5" 8.5" 11.0"	1,100 lbs. 1,100 lbs. 1,100 lbs. 1,100 lbs. 1,900 lbs. 1,900 lbs.		

*To determine workload safety factor, divide approximate break strength by 10. See Page L-19 for strength information.

Catalog Number	Description	
Bus Drop Accessories		
S40	Safety Spring, 40 Lb. Load	
S80	Safety Spring, 80 Lb. Load	
GH5	Support Hook	





Service Drop **Closed Mesh Locking Bale**



Bus Drop Closed Mesh Single Eye





Bus Drop Accessories

L-9