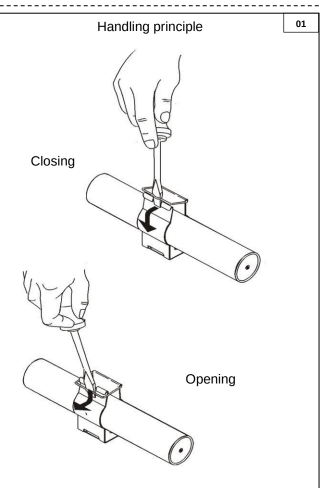


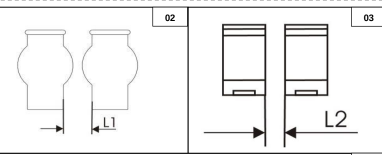
RSB-Clip - stainless steel cable hanger

Installation Instruction

10000031234-01

This installation instruction has been written for qualified, skilled personnel. Please study them carefully before starting any work. RFS disclaims any responsibility for the result of improper or unsafe installation. All national safety and environmental regulations must be followed during installation. To avoid risk of injury, RFS strongly recommends wearing personal protection during the installation process.



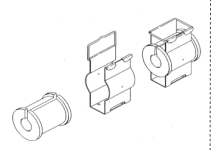


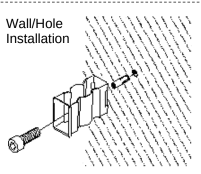
Recommended clamp spacing

04

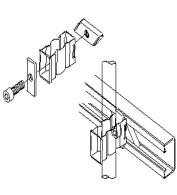
Cable Type	Installation space L1	Recommend spacing L2	Maximum spacing L2
SCF14	0.16 (0.5)	0.2 (0.67)	0.2 (0.67)
SCF38	0.16 (0.5)	0.25 (0.8)	0.25 (0.8)
SCF12	0.16 (0.5)	0.3 (1.00)	0.5 (1.80)
LCF14, LCF38	0.16 (0.5)	0.5 (1.75)	1.0 (3.25)
LCF12	0.16 (0.5)	0.6 (2.00)	1.0 (3.25)
LCF/UCF78	0.16 (0.5)	0.8 (2.75)	1.0 (3.25)
LCFS/UCF114	0.3 (1.00)	1.0 (3.25)	1.2 (4.00)
LCF158	0.3 (1.00)	1.2 (4.00)	1.5 (5.00)
HCA38	0.16 (0.5)	0.5 (1.80)	0.5 (1.80)
HCA58	0.16 (0.5)	0.5 (1.80)	0.9 (3.00)
HCA78	0.16 (0.5)	0.5 (1.80)	0.9 (3.00)
HCA118	0.3 (1.00)	0.5 (1.80)	0.9 (3.00)
HCA158	0.3 (1.00)	0.8 (1.80)	1.2 (4.00)
E100 – E150	0.3 (1.00)	0.6 (2.00)	0.6 (2.00)
E185 - E380	0.16 (0.5)	0.6 (2.00)	0.6 (2.00)

Usage of RSB Clip Lining



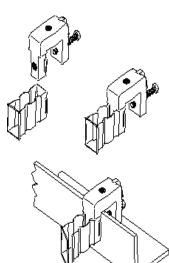


C-rail (anchor bar) Fixed with Mod. No.: RSB-315



Additional Installation Methods

Angle, flat or U- member Fixed with Mod. No.: RSB-310 (RSB Cleat)



Round member Fixed with Mod. No.: RMA-***

