



CELLFLEX® SecureFit Booted Jumper Portfolio from RFS

The ultimate in field-proven jumper performance and weatherproof durability

CELLFLEX SecureFit Booted Jumpers combine our industry-leading UltraPIM performance and support for frequencies up to 6 GHz with specially designed, injection-molded weatherproof boots that protect jumper connections and eliminate the need for sealing tape.

With CELLFLEX SecureFit Booted Jumpers, connections are protected from rain, snow and ice as well as salt, sand, dust and other contaminants that can corrode connectors, degrade connection quality and reduce connector lifespan. The patent-pending SecureFit boot:

- Provides waterproofing to IP 66/67/68 levels, even during bending and across all temperature ranges
- Does not stretch, deform or tear during installation or removal
- Does not degrade when exposed to ultraviolet light, extreme heat or extreme cold

Fast, easy and consistent weatherproofing

The ergonomic SecureFit boot design means installers can use a single hand to easily slide the boot into place over the connection and to remove the boot when needed. Installers quickly master the technique and can apply consistent and reliable weatherproofing across all connections with minimal training.

No waste, fewer risks

Because sealing tape is no longer required, no waste is generated at sites and installers never have to worry about garbage removal or clutter while they're working high on towers. In addition, because installers don't need to use a knife to remove sealing tape from connections, there's far less risk jumper cables can be damaged or installers injured.

Space-efficient design

The SecureFit boot design is the same for all connector types and features a sleek, close-fitting design. The compact boot design makes it possible to protect any connection, even those to multi-port equipment with tight connector spacing.



Install and remove the same weatherproofing boot more than 25 times with no worries about deforming the boot or degrading the effectiveness of the silicone rubber material.

Exclusive Features and Benefits

Ensures the best field experience for installers

- **High performance, 5G-ready**
Futureproofs jumper investments
- **Patented weatherproofing boot**
Increases protection and durability
- **Ergonomic boot design**
Accelerates and simplifies installations
- **Compact boot footprint**
Increases installation options
- **Re-installable boot**
Extends jumper lifespan
- **Minimal training required**
Reduces costs
- **Millions already sold**
Confirms jumper value



An expanded portfolio with more options than ever before!

RFS has added smaller cable sizes and more models with right-angle and NEX10 connectors to the product portfolio.

With the addition of the new jumper models, RFS' SecureFit Booted Jumper portfolio now includes the following jumper sizes and factory-installed connectors:

- 1/4-inch and 3/8-inch jumpers with 4.3-10 or NEX10 connectors
- 1/2-inch jumpers with right-angle connectors
- 1/2-inch jumpers with NEX10 connectors

Connector A	Connector B	Cable Type	Jacket Type	Cable Length	Performance Type				
43MRB	NXMB	L38	F	0100	FFP				
43MB & NXMB BOOTED CONNECTOR A & B*		S12 CABLE TYPE	F JACKET TYPE	0100 CABLE LENGTH**	FFP JUMPER PERFORMANCE				
7MB	7-16 Male	L38	3/8" Low Loss Coax	F	JFN Flame Retardant	0100	1 meter	FFP	Factory-Fit Premium
7MRB	7-16 Male Right Angle	L12	1/2" Low Loss Coax	Blank	PE	0200	2 meter	FFS	Factory-Fit Standard
43MB	4.3-10 Male	S14	1/4" Superflexible Coax			0250	2.5 meter	UPM	Ultra PIM Performance
43MRB	4.3-10 Male Right Angle	S38	3/8" Superflexible Coax			1000	10 meter		
NMB	N-Type Male	S12	1/2" Superflexible Coax			1500	15 meter		
NMRB	N-Type Male Right Angle					030	3 feet		
NXMB	NEX10 Male					060	6 feet		
						100	10 feet		
						150	15 feet		
						200	20 feet		

NOTES:

* In addition, 1/4-inch and 3/8-inch jumpers with 7-16 DIN or N-Type connectors are also now available when minimum order quantities are placed.

** 4 digits indicate meter length, 3 digits indicate feet length. Others lengths available on request.

Sample Configurations

Model Number	Cable Type	Connector 1	Connector 2	Description
NMBNXMBS14-030FFP	SCF14	N Male + Boot	NEX10 Male + Boot	3 feet SCF14 Jumper with PE jacket (J)
43MB43MRBS14-0100FFP		4.3-10 Male + Boot	4.3-10 Male Right Angle + Boot	1 m SCF14 Jumper with PE jacket (J)
7MBNXMBS14F-060FFP		7-16 Male + Boot	NEX10 Male + Boot	6 feet SCF14 Jumper with flame retardend jacket (JFN)
NMBNXMBS38-030FFP	SCF38	N Male + Boot	NEX10 Male + Boot	3 feet SCF38 Jumper with PE jacket (J)
43MB43MRBS38-0100FFP		4.3-10 Male + Boot	4.3-10 Male Right Angle + Boot	1 m SCF38 Jumper with PE jacket (J)
7MBNXMBS38F-060FFP		7-16 Male + Boot	NEX10 Male + Boot	6 feet SCF38 Jumper with flame retardend jacket (JFN)
NMBNXMBL38-030FFP	LCF38	N Male + Boot	NEX10 Male + Boot	3 feet LCF38 Jumper with PE jacket (J)
43MB43MRBL38-0100FFP		4.3-10 Male + Boot	4.3-10 Male Right Angle + Boot	1 m LCF38 Jumper with PE jacket (J)
7MBNXMBL38F-060FFP		7-16 Male + Boot	NEX10 Male + Boot	6 feet LCF38 Jumper with flame retardend jacket (JFN)
NMBNXMBS12-030FFP	SCF12	N Male + Boot	NEX10 Male + Boot	3 feet SCF12 Jumper with PE jacket (J)
NMRBNXMBS12-030FFP		N Male Right Angle + Boot	NEX10 Male + Boot	3 feet SCF12 Jumper with PE jacket (J)
43MB43MRBS12-0100FFP		4.3-10 Male + Boot	4.3-10 Male Right Angle + Boot	1 m SCF12 Jumper with PE jacket (J)
7MBNXMBS12F-060FFP		7-16 Male + Boot	NEX10 Male + Boot	6 feet SCF12 Jumper with flame retardend jacket (JFN)
7MRB43MRBS12F-100FFP		7-16 Male Right Angle + Boot	4.3-10 Male Right Angle + Boot	10 feet SCF12 Jumper with flame retardend jacket (JFN)
NMBNXMBL12-030FFP	LCF12	N Male + Boot	NEX10 Male + Boot	3 feet LCF12 Jumper with PE jacket (J)
43MB43MRBL12-0100FFP		4.3-10 Male + Boot	4.3-10 Male Right Angle + Boot	1 m LCF12 Jumper with PE jacket (J)
7MBNXMBL12F-060FFP		7-16 Male + Boot	NEX10 Male + Boot	6 feet LCF12 Jumper with flame retardend jacket (JFN)
7MRB43MRBL12F-100FFP		7-16 Male Right Angle + Boot	4.3-10 Male Right Angle + Boot	10 feet LCF12 Jumper with flame retardend jacket (JFN)
*****XXX-XXXXFFP		Choice 1	Choice 2	Now it's your turn, choose a Jumper for your needs!