

Unbraided. LPCB Approved & UL Listed





Flexible Kit, Unbraided. LPCB & UL

Outlet (mm)	Inlet (mm)	Length (mm)
15	25	700, 1000, 1200, 1500 or 1800
20	25	700, 1000, 1200, 1500 or 1800

Flexible Kit, Unbraided. LPCB

Outlet (mm)	Inlet (mm)	Length (mm)
15	32	700, 1000, 1200, 1500 or 1800
20	32	700, 1000, 1200, 1500 or 1800



Braided. FM, VdS & LPCB Approved & UL Listed







Flexible Kit, Braided. FM, VdS, LPCB & UL

Outlet (mm)	Inlet (mm)	Length (mm)
15	25	700, 1000, 1200, 1500 or 1800
20	25	700, 1000, 1200, 1500 or 1800

Flexible Kit, Braided. VdS & LPCB

Outlet (mm)	Inlet (mm)	Length (mm)
15	32	700, 1000, 1200, 1500 or 1800
20	32	700, 1000, 1200, 1500 or 1800





Wood Beam Bracket



Metal Stud End Bracket 38mm (short), 53mm (long)



Stock Bar 700, 1270, 1600mm



T-Bar Grid Bracket



Radius Bend Indicato







Centre Bracket



Straight Reducer 15 x 300, 155, 135, 110mm 20 x 300, 155, 135, 110mm



15 x 110, 115mm 20 x 110, 115mm



15 x 150mm 20 x 150 mm



GLOBAL SALES AND DISTRIBUTION



International

United Kingdom

+44 (0) 1342 316 800 rfsl@reliablesprinkler.com

Europe

+49.405589818-89 europe@reliablesprinkler.com

Dubai

+971 4 880 8830 csme@reliablesprinkler.com

Australia

+61 8 816 29555 ausales@reliablesprinkler.com

New Zealand

+61 8 816 29555 nzsales@reliablesprinkler.com

+65 9859 0690 asiasales@reliablesprinkler.com

Shanghai

+86 21 54037021 asiasales@reliablesprinkler.com

www.reliablesprinkler.com



RASCOFLEX

Innovative Flexible Sprinkler Hose



Protecting life and property since 1920 with innovative approved and listed automatic sprinklers and devices.

Produced in the United Kingdom. Design and materials subject to change without notice. First Edition. 2019.

www.reliablesprinkler.com

For more about fire sprinklers and devices, please contact Reliable. Let's discuss the opportunities.



RASCOFLEX COMPONENTS

RASCOFLEX Hose, Stainless Steel Open Hat Channel Bracket, SPCC Steel & Zinc plated Wood Beam Bracket, SPCC Steel & Zinc plated Centre Bracket, SPCC Steel & Zinc plated T-Bar Grid Bracket, SPCC Steel & Zinc plated Metal Stud End/Plasterboard Bracket, SPCC Steel & Zinc plated Straight Reducer, Carbon Steel & Zinc plated 90° Elbow Reducer, Carbon Steel & Zinc plated Long Radius Reducer, Carbon Steel & Zinc plated **Standard Straight Outlet Nipple,** Carbon Steel & Zinc plated Inlet Nipple, Carbon Steel & Zinc plated

Sizes vary, please visit our website for details.

Support Bar, SGCC Steel & Zinc plated

OUR READY-PREPARED RASCOFLEX FLEXIBLE KIT

The standard Reliable flexible sprinkler kit works with the standard ceiling tile and suspended grid work. This set up can be used with pendent, concealed and XL sprinklers.









THE RASCOFLEX KIT FROM RELIABLE INCLUDES:

End Brackets

Centre Bracket

Kits are boxed and supplied in units of 10 for installer convenience.

PLASTERBOARD END BRACKET (SHORT)

For plasterboard ceilings using the 'C' section studwork, we offer two types of plaster board end brackets, a small 38mm and a large 53mm bracket. The small plaster board bracket works with the conventional kit and the pendent sprinkler.





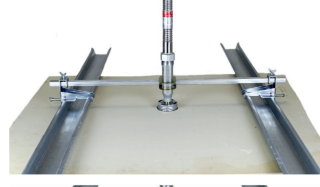


HAT CHANNEL BRACKET

When using the hat channel section on a plasterboard ceiling you are required to use the hat channel bracketry. This bracketry works with pendent, concealed and XL sprinklers.









WOOD BEAM BRACKET:

For wooden beam ceilings which work with plasterboard, it is necessary to use the wood beam bracket. This is affixed to the wooden beams with screws. A longer outlet reducer may be required dependent on the joist depth.







90° Reducers: Where ceiling void space is restrictive, there are two options available to replace the standard outlet nipple. Both can be used with concealed, pendent and XL sprinklers.

90° LONG RADIUS REDUCER

The long radius reducer works with either the short (for pendent sprinklers) or medium length (for concealed and XL sprinklers) standard end brackets, hat channel bracket, wood bracket or plasterboard bracket.





90° RADIUS REDUCER

The elbow reducer works with either the short (for pendent sprinklers) or medium length (for concealed and XL sprinklers) standard end brackets, hat channel bracket, wood bracket or plasterboard bracket.



