

# INSULATORS - ROD RIGGING

Rods Sizes -8 to -30

## Benefits

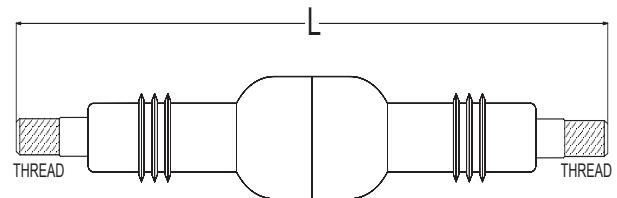
It is the only fail safe rigging insulator for wire available on the market today.

Utilising the same features that have made the Hi-Mod compression fittings so popular, this insulator has an internal ball-socket in the main body that threads onto the connecting stud.

The nut is insulated from the stainless steel body by a Tufnol™ socket, preventing electrical transference to the insulator body or opposite terminal. Should, for any reason, the Tufnol™ be compromised, the nut will bottom out against the stainless housing. While the backstay will loosen, the insulating studs will remain attached to the insulator body - allowing the rig to be re-tensioned until a repair can be made.

The insulator meets or exceeds current electrical standards for marine backstay insulators. Available with swageless terminals, swage terminals, eye, fork and toggle ends to suit any application.

The insulator diagram detailed below shows a complete assembly consisting of 2 Rod Demi parts. The Rod Demi part can also be used in conjunction with any Wire Rigging Demi. This results in multiple insulator combinations. Please refer to Wire Insulator specification sheet for more information on the Wire Insulator Demi parts or contact us for further information.



Rod Rigging Insulators - Fail Safe Rod Rigging Insulators						
Product Code	Rod Size	Socket/Cap Thread	Thread Length	Length L	Weight Each	Typical M.B.L
RIRR-8x7/16	-8	7/16" unF RH	17mm	244mm	560g	67kN
RIRR-8x1/2	-8	1/2" unF RH	19mm	250mm	580g	67kN
RIRR-10x1/2	-10	1/2" unF RH	19mm	250mm	790g	67kN
RIRR-10x9/16	-10	9/16" unF RH	21mm	306mm	800g	72kN
RIRR-12x5/8	-12	5/8" unF RH	24mm	310mm	1360g	108kN
RIRR-15x5/8	-15	5/8" unF RH	24mm	310mm	1360g	108kN
RIRR-15x3/4	-15	3/4" unF RH	29mm	320mm	1490g	180kN
RIRR-17x5/8	-17	5/8" unF RH	24mm	310mm	1360g	108kN
RIRR-17x3/4	-17	3/4" unF RH	29mm	320mm	1490g	108kN
RIRR-22x3/4	-22	3/4" unF RH	29mm	356mm	1490g	157kN
RIRR-26x7/8	-26	7/8" unF RH	33mm	378mm	1690g	215kN
RIRR-30x7/8	-30	7/8" unF RH	33mm	378mm	1690g	215kN

Larger Sizes Manufactured To Order

All products are produced to a high degree of quality control, using modern lean manufacturing processes, resulting in a reliable and consistent product