

Weld Mount Floating Nut Plates

Product	Description	Material	Dimensions
FN1420SS	Floating Nut Plate, thru hole and blind mounting applications	304 Stainless/Rubber	(#1/4-20) Thread
FN1024SS	Floating Nut Plate, thru hole and blind mounting applications	304 Stainless/Rubber	(#10 - 24) Threads
FN832SS	Floating Nut Plate, thru hole and blind mounting applications	304 Stainless/Rubber	(#8-32) Thread
FNR-836-316	Removable Nut Plate, thru hole and blind mounting applications	316 Stainless/Rubber	(#8-36) Thread
FNR-1032-316	Removable Nut Plate, thru hole and blind mounting applications	316 Stainless/Rubber	(#10-32) Thread
FNR-1428-316	Removable Nut Plate, thru hole and blind mounting applications	316 Stainless/Rubber	(#1/4-28) Thread
FNR-832-316	Removable Nut Plate, thru hole and blind mounting applications	316 Stainless/Rubber	(#8-32) Thread
FNR-1024-316	Removable Nut Plate, thru hole and blind mounting applications	316 Stainless/Rubber	(#1/4-24) Thread
FNR-1420-316	Removable Nut Plate, thru hole and blind mounting applications	316 Stainless/Rubber	(#1/4-20) Thread
FNR-M407-316	Removable Nut Plate, thru hole and blind mounting applications	316 Stainless/Rubber	M4 Thread
FNR-M508-316	Removable Nut Plate, thru hole and blind mounting applications	316 Stainless/Rubber	M5 Thread
FNR-M610-316	Removable Nut Plate, thru hole and blind mounting applications	316 Stainless/Rubber	M6 Thread
FNS-508-M5SS	Sealed Nut Plate, through hole and blind mounting applications	316 Stainless/Rubber	M5 Thread

For more information about our company, visit www.hbfuller.com.

IMPORTANT: Information, specifications, procedures and recommendations provided ("information") are based on our experience and we believe this to be accurate. No representation, guarantee or warranty is made as to the accuracy or completeness of the information or that use of the product will avoid losses or damages or give desired results. It is user's sole responsibility to test and determine the suitability of any product for the intended use. Tests should be repeated if materials or conditions change in any way. The user is advised to review the specific context of the intended use to determine whether the user's intended use violates any law or infringes upon any patent(s). No employee, distributor or agent has any right to change these facts and offer a guarantee of performance. H.B. Fuller Connecting what matters."

© H.B. Fuller Company, 2023

