

Enter Web Code (ex. #SFJ)





#FXAA

Standard Shoulder, Threaded with **Retaining Ring Groove**



#LXAB

Hex Shoulder, Threaded with



#FXBA

Stepped Shoulder, Threaded with Retaining Ring Groove



#LXAA

Hex Shoulder, Threaded with Retaining Ring Groove



#FXAB

Standard Shoulder, Threaded with Tapped End



#FXBB

Stepped Shoulder, Threaded with Tapped End



Tapped End



Standard Shoulder, Both Ends

#FXBC

Stepped Shoulder, Both Ends Threaded



#LXAC

Hex Shoulder, Both Ends Threaded



#FXCA

Standard Shoulder, with Pilot, Threaded with Retaining Ring Groove



#FXDA

Stepped Shoulder - Pilot, Threaded with Retaining Ring



#LXCA

Hex Shoulder- Pilot, Threaded with **Retaining Ring Groove**



#FXCB

Standard Shoulder - Pilot, Threaded with Tapped End



#FXDB

Stepped Shoulder - Pilot, Threaded with Tapped End



#LXCB

Hex Shoulder - Pilot, Threaded with Tapped End



#FXCC

Standard Shoulder - Pilot, Both **Ends Threaded**



#FXDC

#FXAC

Threaded

Stepped Shoulder - Pilot, Both **Ends Threaded**



#LXCC

Hex Shoulder - Pilot, Both Ends Threaded



#FXHA

Bolt Mount, Standard with Retaining Ring



#FXJA

Bolt Mount, Stepped with Retaining Ring Groove



#LXHA

Bolt Mount, Hexagon with **Retaining Ring Groove**



#FXHB

Bolt Mount, Tapped End



#FXJB

Bolt Mount, Stepped with Tapped End



#LXHB

Bolt Mount, Hexagon with Tapped End



#FXHC

Bolt Mount, Standard with Threaded End



#FXJC

Bolt Mount, Stepped with Threaded End



#LXHC

Bolt Mount, Hexagon with Threaded End



#FXMA

Heavy Load with Retaining Ring Groove



#FXMB

Heavy Load with Tapped End



#FXEA

Flanged with Retaining Ring Groove



#FXEB

Flanged with Tapped End



#FXFC

Flanged with Threaded End



#FXKA

For Tension, Threaded with **Retaining Ring**



#FXKB

For Tension, Threaded with Tapped End