

MILWAUKEE INDUSTRIAL CYLINDERS



Specials are our Standard...



Low Cost Aluminum
Air Cylinders



High Quality Steel
Air Cylinders



Low Pressure
Hydraulic Cylinders



High Pressure
Hydraulic Cylinders



Design your own Cylinder

Air / Hydraulic (if hydraulic what pressure?) _____

Steel or Aluminum _____

Mounting Style (see options on this page) _____

Ports (NPT or SAE) _____

Shaft size (in inches) _____

Thread size (male or female) _____

Bore _____

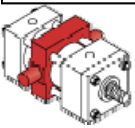
Stroke _____

Cushions No Cushions Both ends Cap end Rod End

Cad drawings can be provided upon request

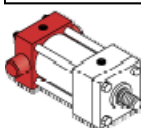
CENTER TRUNION
MOUNT

NFPA MT4 MOUNT



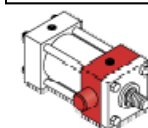
CAP END TRUNION
MOUNT

NFPA MT2 MOUNT



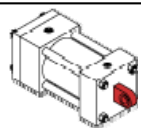
ROD END TRUNION
MOUNT

NFPA MT1 MOUNT



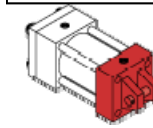
FIXED EYE MOUNT

NFPA MOUNT



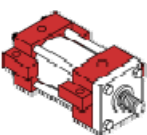
CLEVIS MOUNT

NFPA MP1 MOUNT



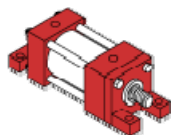
CENTERLINE LUG MOUNT

NFPA MS3 MOUNT



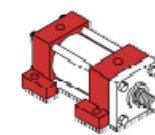
FOOT MOUNT

NFPA MS7 MOUNT

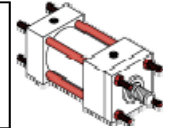


SIDE LUG MOUNT

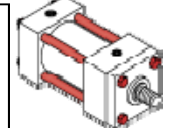
NFPA MS2 MOUNT



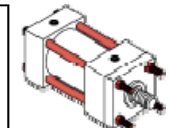
TIE ROD MOUNT
EXTENDED BOTH ENDS
NFPA MX1 MOUNT



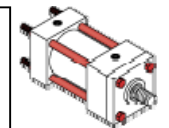
TIE ROD MOUNT
NO EXTENSIONS
NFPA MX MOUNT



TIE ROD MOUNT
EXTENDED ROD END
NFPA MX3 MOUNT

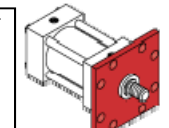


TIE ROD MOUNT
EXTENDED BLIND END
NFPA MX2 MOUNT



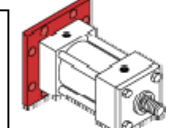
ROD SQUARE FLANGE MOUNT

NFPA ME3 MOUNT



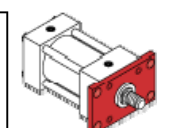
CAP SQUARE FLANGE MOUNT

NFPA ME4 MOUNT



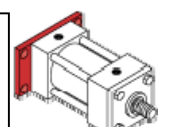
ROD RECTANGULAR MOUNT

NFPA MF1 MOUNT



CAP RECTANGULAR MOUNT

NFPA MF2 MOUNT



FLUSH TAPPED HOLES IN CAPS

NFPA MS4 MOUNT

