Nordfab Sealed Duct System (QFS)

Nordfab's QFS system consists of three parts: QFS Sealant, Gaskets and O-rings

A sealed duct system is largely dependent on the skill and care of the installer, so Nordfab cannot guarantee a 100% leak free system. However, if users consult the technical data (to ensure that our gasket and sealing materials will stand up to the materials being conveyed) and take care in the installation process, this system has proven that it can be 'Leak Free'.



OFS Gasket on Pipe Ends



QFS Sealant on Seams and Joints on Branches, Elbows, Adapters

QFS Molded Gasket

Ordering / Installation Information

- When ordering, specify size. Order one gasket per duct join.
- Conductive material
- General purpose oil resistant polymer. Performs well in many oil, water and hydraulic fluid applications.
- Should not be used with solvents such as acetone, MEK, ozone, chlorinated hydrocarbons, and nitro hydrocarbons.
- Temp range: -30° F to 225° F.
- Classification: ASTM D-2000 M2BG510 A24 B34 E014 E034 EF11 EF21

QFS O-ring

Ordering / Installation Information

- When ordering, specify size.
- Performs well with many oils and chemicals.
- Can't be damaged by flexing and twisting.
- This O-Ring works in conjunction with Nordfab's standard O-ring. IT DOES NOT REPLACE IT.
- Temp range: -30° F to 225° F.

QFS Sealant

Ordering / Installation Information

- Available for all parts without solid welds.
- UV resistant. Good to excellent resistance to most solvents, acids, oils, and alkalides.
- Temp range: -40° F to 190° F.









