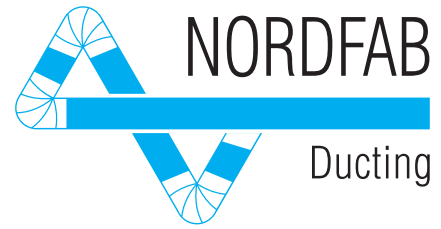


# Nordfab

## QF Ball Joint



### Allows directional flexibility with QF® Ducting lines

Installed in ducting as part of a dust collection system, the Nordfab QF Ball Joint allows up to 22° of movement off-center. The movement allows flexibility in the duct, allowing it to rotate in all directions. The ball joint's use is similar to that of a QF Elbow but an Elbow has a set angle and direction whereas a ball joint has 360° directional capability and an angle from 0°-22°, depending on the application.

### Quick, Easy Installation and Cleanout

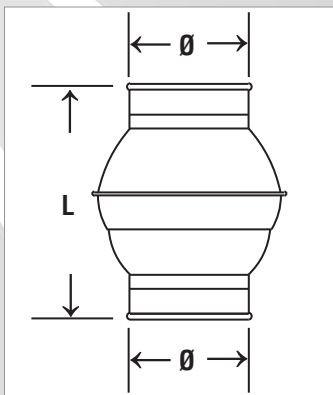
The QF Ball Joint also connects very easily to QF ductwork with QF rolled ends with use of the QF Clamp.



Above: A QF Ball Joint is shown in a QF duct line installed on woodworking machinery. Nordfab provides a full range of rubber hoses.



QF Pipe is quickly and easily clamped together.



Ø in.	Item no. Galv	Length in.	Std Weight lb.	Gauge (Body)**
4	8010002149	9.5	10.19	20ga
5 *	8010002151	10.75	15.18	20ga
6	8010002153	11.75	17.13	20ga
7 *	8010002154	10.75	19.23	20ga
8	8010002143	14.0	21.36	18ga
9 *	8010002145	15.0	23.3	18ga
10	8010002140	14.25	26.59	18ga
12	8010002138	15.25	28.86	16ga
14*	8010002136	17.5	36.11	14ga

\*\*All collars are 22ga for sizes 4" - 12", collar is 20ga for 14"

\*Up to 6 weeks lead time

800-532-0830 | 336-821-0801

www.nordfab.com

The world's fastest ducting™