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.

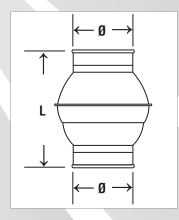


Above: A QF Ball Joint is shown in a QF duct line installed on woodworking machinery. Nordfab provides a full range of rubber hoses.





QF Pipe is quickly and easily clamped together.



800-532-0830

Ø in.	ltem 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

*Up to 6 weeks lead time

336-821-0801

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

www.nordfab.com