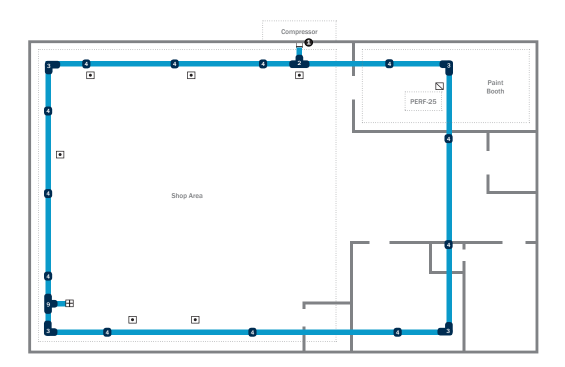
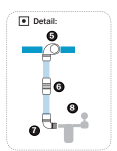
## **Modular Blue Piping Overview**

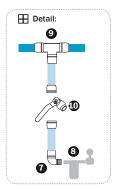
## Features:

- High quality, lightweight aluminum piping
- Perfect compliment to our Perfect Air® line
- · Wide variety of accessories make installation a breeze
- · Easy to install, easy to change, no welding or tapping

Below is a sample layout of a shop incorporating Modular Blue Piping. For more information, call RTi today at 800-521-9200 or visit our website at www.driair.com!







## The Case for Aluminum Piping

- Aluminum pipe systems are much easier to install and to modify than steel or copper pipe systems. Labor savings of 65% can be achieved, since aluminum pipe is supplied ready for use. Preparations beyond cutting, deburring, and chamfering are not required, nor are special tools needed. Aluminum pipe is calibrated, meaning that its diameter is strictly controlled. This means that associated quick connect components will fit securely.
- · Aluminum pipe is much lighter than steel or copper pipe and doesn't require threading or soldering.
- The compressed air provided by a system built with aluminum piping is much cleaner than air delivered by a steel pipe system. Aluminum pipe systems can help meet the requirements of ISO 8573-1: 2010 air quality standards, should the application require it. Cleaner air also means lower maintenance costs.
- Aluminum pipe's corrosion-resistant properties mean optimal air flow, reduced energy costs, and better air quality.
- The fittings used with aluminum pipe systems fit securely and leak far less than the fittings used with threaded systems. This translates directly into energy savings and improved plant productivity.

