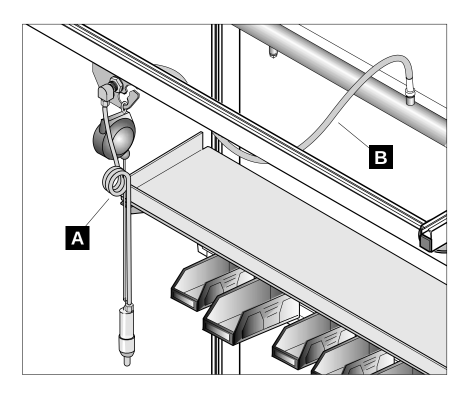
AIR LINES FOR WORKSTATIONS

DON'T INTERFERE WITH AIR TOOL OPERATION

The purpose of tool trolleys on workstation rails is to allow the tool to be easily moved to the work position. Stiff, unyielding hoses prevent free trolley movement and can actually increase work effort. Hubbell Workplace Solutions 1/4" ID coiled hose is designed to run from the trolley fitting to the tool. It stays up, out of the way yet is so flexible you will hardly know it's there. For connecting fitting on tool trolley to air supply or manifold select the strong, flexible, 3/8" ID air lines. Available in eleven lengths, they feature swivel fittings at both ends for minimal trolley interference.



Coiled hose from trolley to tool. Transparent blue polyurethane hose is flexible and light weight, doesn't interfere with tool positioning. Excellent memory retention. High chemical resistance. 3/8" O.D. x 1/4" I.D. x 4' extended length. 1/4" NPT male swivel fitting one end; fixed male fitting opposite end.

DESCRIPTION	MODEL NUMBER	
Coiled hose 3/8"od x 1/4"id x 4' Blue polyurethane	HWS-AC04	

The most flexible air line we have found. Ideal for connecting tool trolley to manifold or other supply because its flexibility does not interfere with trolley movement. Clear, reinforced plastic, 3/8" I.D. with 3/8" NPT male swivel fittings on both ends.

LENGTH		MODEL
ft.	(m)	NUMBER
2	(0.6)	HWS-AL02
3	(0.9)	HWS-AL03
4	(1.2)	HWS-AL04
5	(1.5)	HWS-AL05
6	(1.8)	HWS-AL06

