Part # 2340030123

Submittal Data Information

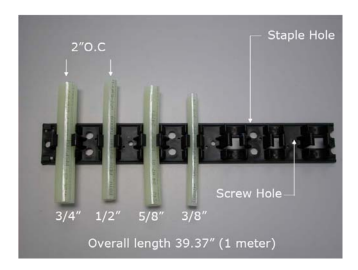




Effective: September 2007 Supercedes

Jo	b: E	Engineer:	Contractor:	Rep	D:
		0		•	

ITEM PART NO.	ITEM DESCRIPTION	MANUFACTURER
#2340030123	Octa Rail	Roth



Use the Octa Rail to install PEX tubing sizes from 3/8 in. to 3/4 in. in a fast, secure and esthetically appealing manner in overpours of concrete or gypsum based concrete. The Octa Rail is fastened to insulation, wood or concrete every 3 to 5 ft. using appropriate pins, nails, screws or glue. PEX tubing snaps easily into the pre-cut Rail grooves. Rail length is 3.4 ft. (1 meter) and 1.25 in. high. Grooves are designed to accommodate either 3/8 in. and 1/2 in. or 5/8 in. and 3/4 in. tubing in an alternating pattern and 4 in. on center to allow for several tubing distances. Quantity required depends on overpour thickness (more for thin overpours) but 33 ft. per 100 sq.ft. is a typical consumption. Rails are packaged 30 to a bundle (adequate for around 300 sq.ft.)



Clips Together
Designed to stack
for easy storage

Note: Pour must be a minimum of 3" when rails are used.

To determine the number of Octa Rails needed for a job, take the square footage of the floor surface and divide it by 11. The individual rails can be clipped together as shown above to create a continuous strip across the project area. This will maintain uniform spacing for the entire project.

Your Environment is Our Business.®

ROTH Industries, Inc, 268 Bellew Avenue South, Watertown, NY 13601 ROTH Industries, Inc, 1607 rue de l'Industrie, Beloeil, QC J3G 4S5

Visit our website at: www.roth-america.com

Telephone: (315) 755-1011 Fax: (315) 755-1013 Fax: (450) 464-7950

Copyright 2007