

Fit-Up Pro by Mathey Dearman pipe wrap has double-ruled edges so it is never upside down or backwards. The wrap can be used as a straight edge to mark straight lines around the pipe and to mark angles for pipe elbows. The pipe wrap is constructed of highly abrasion and solvent resistant materials to last under heavy use.

Pipe wrap includes: table of tangents and straight edge, instructions for cutting elbows, sides marked in ¹/₈" (3.2 mm) increments to 36" (914 mm), instructions for finding the length of an elbow, 45 degree angle chart and degree markings.

PART NO	DESCRIPTION	PIPE SIZE	
D160	Wrap, 4" x 4 ft / 102 mm x 1,219 mm	3" - 15"	76 - 381 mm
D170	Wrap, 4" x 6 ft / 102 mm x 1,829 mm	3" - 22"	76 - 559 mm
D177	Wrap, 4" x 7 ft / 102 mm x 2,134 mm	3" - 26"	76 - 660 mm
D184	4" / 102 mm width x length desired sold in 1 ft / 305 mm increments*	Pipe size to be specified	
D185	5" / 127 mm width x length desired sold in 1 ft / 305 mm increments*	Pipe size to be specified	
D187	7" / 178 mm width x length desired sold in 1 ft / 305 mm increments*	Pipe size to be specified	





D184, D185 and D187 - Pipe wrap sold per foot does not have any marking or instructions.



www.FIT-UP-PRO.com