

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-H

**TUB-H...**, hard foam shower base elements, square or rectangular, integrated and sealed floor drain support frame 5 5/16 x 5 5/16 inch, in the corner bzw. in the centre, for the use on wooden sub-constructions. For floor drain supports, see floor drain systems (page 58–61).

ARTICLE-NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS WIDTH x LENGTH x HEIGHT	UNIT
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<p><b>TUB-HEQ:</b> TUB-HEQ 900: a = 35 7/16 in TUB-HEQ 1200: a = 47 1/4 in</p>	<p><b>TUB-HMQ:</b> TUB-HMQ 900: a = 35 7/16 in TUB-HMQ 1200: a = 47 1/4 in</p>	<p><b>TUB-HER:</b> TUB-HER 1200/900: a = 35 7/16, b = 47 1/4 in TUB-HER 1600/900: a = 35 7/16, b = 62 63/64 in</p>	<p><b>TUB-HMR:</b> TUB-HMR 1200/900: a = 35 7/16, b = 47 1/4 in TUB-HMR 1600/900: a = 35 7/16, b = 62 63/64 in</p>
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	<b>LTUBE17001 TUB-HEQ 900</b> Hard-foam shower base element, standard format, drain in the corner	35 7/16 x 35 7/16 x 0 25/32 / 1 3/16 in	piece
	<b>LTUBE17002 TUB-HEQ 1200</b> Hard-foam shower base element, standard format, drain in the corner	47 1/4 x 47 1/4 x 0 25/32 / 1 3/16 in	piece
	<b>LTUBE17101 TUB-HMQ 900</b> Hard-foam shower base element, standard format, drain in the centre	35 7/16 x 35 7/16 x 0 25/32 / 1 3/16 in	piece
	<b>LTUBE17102 TUB-HMQ 1200</b> Hard-foam shower base element, standard format, drain in the centre	47 1/4 x 47 1/4 x 0 25/32 / 1 3/16 in	piece
	<b>LTUBE17011 TUB-HER 1200/900</b> Hard-foam shower base element, standard format, drain in the corner	47 1/4 x 35 7/16 x 0 25/32 / 1 3/16 in	piece
	<b>LTUBE17012 TUB-HER 1600/900</b> Hard-foam shower base element, standard format, drain in the corner	62 63/64 x 35 7/16 x 0 25/32 / 1 3/16 in	piece
	<b>LTUBE17111 TUB-HMR 1200/900</b> Hard-foam shower base element, standard format, drain in the centre	47 1/4 x 35 7/16 x 0 25/32 / 1 3/16 in	piece
	<b>LTUBE17112 TUB-HMR 1600/900</b> Hard-foam shower base element, standard format, drain in the centre	62 63/64 x 35 7/16 x 0 25/32 / 1 3/16 in	piece

The design of descending gradients and directions belongs to planning services.

System components COL, DRY