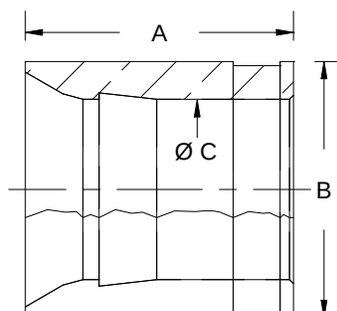


PRODUCT SUBMITTAL 300

Product: EVERLOC® Sleeve

Date: 14-October-09 (supersedes, 20-September-07)



Article No.	Sleeve Size	A in. (mm)	B in. (mm)	C in. (mm)
243507	3/8"	0.787 (20.0)	0.750 (19.0)	0.529 (13.4)
260077	1/2"	0.787 (20.0)	0.846 (21.5)	0.650 (16.5)
243607	5/8"	0.906 (23.0)	1.100 (28.0)	0.778 (19.7)
260577*	3/4"	0.906 (23.0)	1.102 (28.0)	0.902 (23.0)
260877*	1"	1.240 (31.5)	1.378 (35.0)	1.154 (29.3)
235507	1 1/4"	1.425 (36.2)	1.690 (43.0)	1.426 (36.2)
235707	1 1/2"	1.493 (38.0)	1.929 (49.0)	1.694 (43.0)
235907	2"	1.740 (44.2)	2.488 (63.2)	2.205 (56.0)

TECHNICAL DESCRIPTION

Specification	ASTM F 2080 / F 877
Material	Machined From Brass Rod
Certifications	ASTM F 877 / F 2080 / CSA B 137.5 / ICC ESR-1576 / *UL 1821 / *ULC/ORD C199P

FUNCTIONAL DESCRIPTION

EVERLOC compression-sleeve fittings are ideal for fire protection (sizes indicated with *), heating, snow and ice melting and hydronic radiator connections, when used with RAUPEX® PEXa pipes. EVERLOC fittings and compression-sleeves ("sleeves") create reliable connections that can be embedded directly in a thermal mass (when wrapped in chloride-free tape or RAUCROSS™ heat shrink tubing for corrosion protection – check local codes for compliance), or walled in. EVERLOC sleeves are machined from brass rod.

Installation is performed with REHAU's EVERLOC tools. Follow all published installation instructions.

For updates to this publication, visit na.rehau.com/resourcecenter

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