nVent LENTON Lock Coupler Transition Chart



METRIC REBAR

Standard nVent LENTON LOCK is designed to be used for single-step transitions and in many cases multi-step transitions.

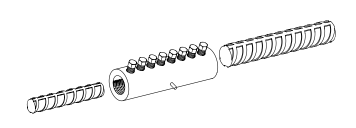
Rebar Size	LL12B1MG LL12S1MG	LL16B1MG LL16S1MG	LL20B1MG LL20S1MG	LL22B1MG LL22S1MG	LL25B1MG LL25S1MG	LL28B1MG LL28S1MG	LL32B1MG LL32S1MG	LL36S1MG
10 mm	√	-	-	-	-	_	_	_
12 mm	√	✓	-	-	-	-	-	-
14 mm	-	✓	-	-	-	_	_	_
16 mm	_	√	√	_	_	_	_	_
18 mm	_	_	\checkmark	-	-	_	_	_
20 mm	-	_	\checkmark	√	\checkmark	_	_	_
22 mm	-	_	_	√	√	_	_	_
24 mm	_	_	_	_	✓	√	\checkmark	_
25 mm	_	_	_	_	√	√	√	_
26 mm	-	_	_	_	✓	\checkmark	\checkmark	_
28 mm	_	_	_	_	-	\checkmark	√	_
30 mm	-	_	_	_	-	\checkmark	\checkmark	_
32 mm	-	_	_	_	-	_	√	✓
34 mm	_	_	_	_	_	_	_	✓
36 mm	_	_	_	_	_	_	_	✓



Indicates which rebar sizes can be used in each coupler.

The higher-performing nVent LENTON LOCK B-series coupler can be substituted in place of the nVent LENTON LOCK S-series.

Please contact nVent LENTON or visit www.nVent.com/LENTON for specific questions regarding regional availability, approvals or performance requirements.





Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER