SPYRA-LOXTM REBAR LAP-JOINT TIE







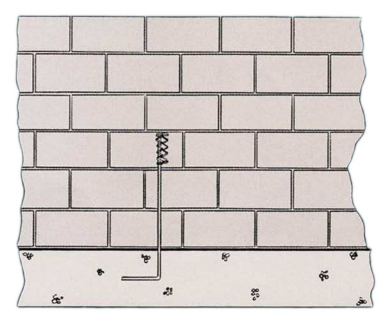
SPYRA-LOX REBAR LAP-JOINT TIE

HOHMANN & BARNARD'S SPYRA-LOX[™] is a coil-shaped, coupling assembly which joins overlapping rebars in a positive, mechanical connection.

The flow-thru design allows maximum bonding of joined rods with grout. Worker fatigue is substantially reduced as the maximumheight a mason has to lift blocks is no more than the overlap dimension.

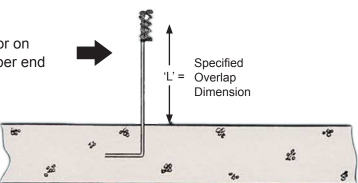
Simple 4-step installation procedure, as shown below, facilitates productivity.

 Place SPYRA-LOX[™] connector on existing rebar (with built-in stopper end on top).



 Build masonry to a height equal to 2 x 'L' (two times overlap dimension)

 Place rebar into open loop of SPYRA-LOX[™] until bottom of bar contacts foundation (or solid grout as construction progresses).



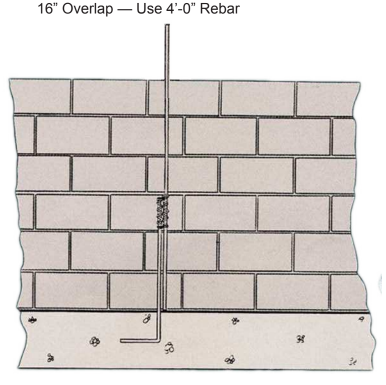
For easiest installation, the exposed length of the existing foundation rebar should be equal to the specified overlap dimension 'L'.

(If not, contact **H & B** for alternative installation method.)

Rebar length should equal 3 x 'L' (three times overlap dimension).

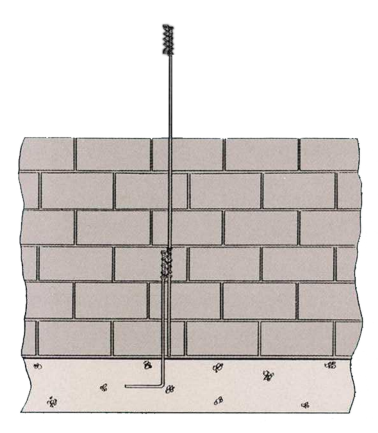
Examples:

24" Overlap — Use 6'-0" Rebar





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- 4) Fill block cells with grout to top of built-up masonry. (Rod will now extend above block wall to specified overlap dimension.)
- 5) Repeat steps 1-4.



Detail shows completed base and intermediate **SPYRA-LOX™** connection.

Features:

- No tools. Eliminates cumbersome procedure of tying lap-joined rebars together in reinforced walls.
- Increased worker productivity.
- Reduces lifting-height of block over rebars.
- Flow-through design allows grout to uniformly encase rebars at overlap.
- Correct installation procedure allows for systematic placement of rebars to accomodate varying overlap requirements.
- Available Mill Galvanized.

Order by Part No.

SL-3 for 3/8" Rebars SL-4 for 1/2" Rebars SL-5 for 5/8" Rebars SL-6 for 3/4" Rebars SL-7 for 7/8" Rebars

PATENT PENDING