

5. Lath-Lock

Designed to be used with Polymer Modified (PM) Hard Coat EIFS, insulated stucco systems, stucco systems utilizing expanded metal lath or stucco wire over rigid insulations.

Engineered Features

- 1-1/4" diameter, G-90 galvanized steel
- Flat profile
- Positive attachment
- Tabs reduce spin in insulation board
- Reversed arm creates non-stacking plate
- Recessed center chamber allows for flush seating of fastener
- Turned tabs allow for pre-spotting
- · Smooth edges
- Can be screw fastened, nailed or shot

Consult system manufacturer for specific requirements.

Part Code	Qty/Box	Approx Wt/Box
LATH-LOCK	1000	9 lb

6. Lath-Plate (Legless)

Legless Lath-Plate is perfect for stone veneer and thin coat stucco utilizing PermaLath.*

Engineered Features

- 1-1/4" diameter, G-90 galvanized steel
- Flat profile
- Positive attachment
- Recessed center chamber allows for flush seating of fastener
- · Smooth edges
- Can be screw fastened, nailed or shot

Consult system manufacturer for specific requirements.

Part Code	Qty/Box	Approx Wt/Box
LATH-PLATE (Legless)	1000	9 lb

7. Congrip Masonry Fasteners

Made of polypropylene with keyholes for locking in the base coat. Simply drill a pilot hole and hammer into the concrete. Requires 5/16" drill bit.

Part Code	Qty/Box	Insulation Thickness	Description	Approx Wt/Box
W-MCG0	250	3/4"-1"	2" Masonry Walgrip	4 lb
W-MCG1	250	1-1/2"	2-3/4" Masonry Walgrip	4 lb
W-MCG2	250	2"	3-1/2" Masonry Walgrip	5 lb

Longer sizes available, call for details.

8. Foam Tacs

Temporary fastening system used in conjunction with adhesive attachment of stucco trims and accessories.

	Part Code	Qty/Bag	Description	Approx Wt/Bag
A	ARROW-TAC	250	1-3/4" Arrow Foam Tac	1 lb
В	INSUL-TAC	250	1-1/2" Insul Foam Tac	1 lb
$\overline{\mathbf{c}}$	TRIM-TAC	250	3/4" Trim Foam Tac	1 lb
D	M-TT1	1000	1" Trim Tab	2 lb
D	M-TT158	1000	1-5/8" Trim Tab	3 lb