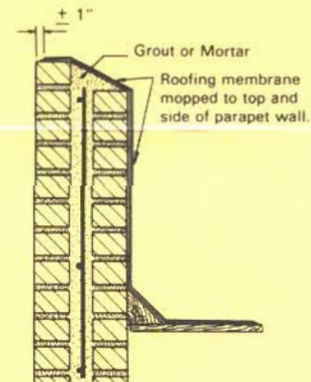
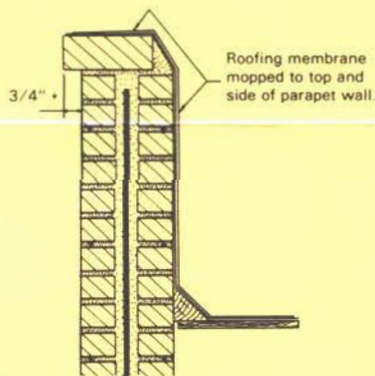
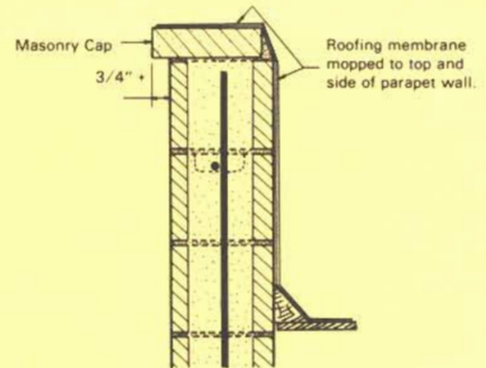
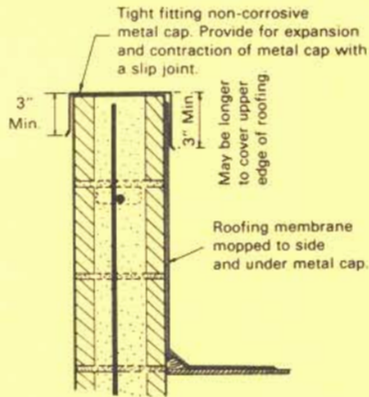


Wall Caps and Copings

One of the concerns of the architect, designer, mason contractor and building owner is finishing the top of the wall so that it is attractive and will not allow water to penetrate from the top.

The covering or coping should be reliable, easily constructed, long lasting and maintenance free. It should not be affected by expansion or contraction due to temperature changes and should be able to withstand high winds.

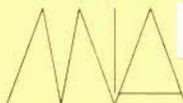
Shown below are several examples used to cap a wall or cover it with a coping that can be used on any type of masonry wall.



For
Engineering Information
and Details
contact

MASONRY INSTITUTE OF AMERICA

Branch Office serving
Kern, Tulare, Inyo, Mono Counties
2130 "G" Street
Bakersfield, California 93302
(805) 324-6611



386 Beech Ave., Suite #4 - Torrance, CA 90501-6202
Tel: (310) 328-4400 - Fax: (310) 328-4320

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