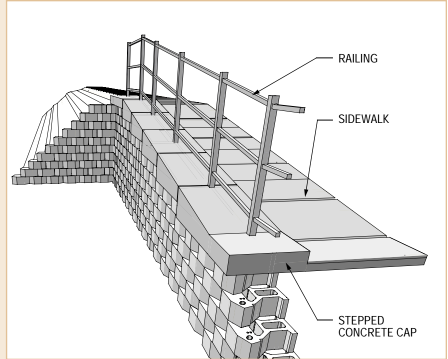
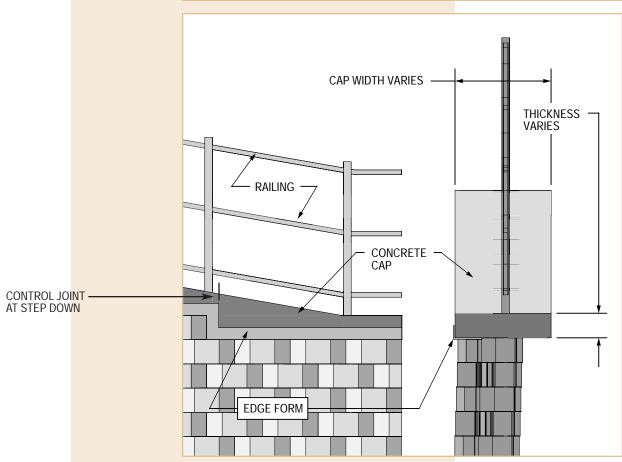
CONCRETE COPING WITH RAIL OPTION

Keystone® walls can readily be capped with a reinforced concrete coping. This option can also be used to anchor a railing along the top of the wall. Follow these procedures to install a poured concrete coping.

- 1. Install the Keystone® wall per general installation instructions.
- 2. Set and secure forming materials along the top course of the Keystone® wall using standard forming procedures. If the design requires an overhanging coping, form the edge using a "L" shaped galvanized iron or plastic forming material. Fasten this material to the top courses of the Keystone® wall. Pour and finish the concrete coping. Insert control joints at a maximum nine feet on center along the length of the coping.
- 3. Install railing posts into the concrete coping as required, using customary installation methods.



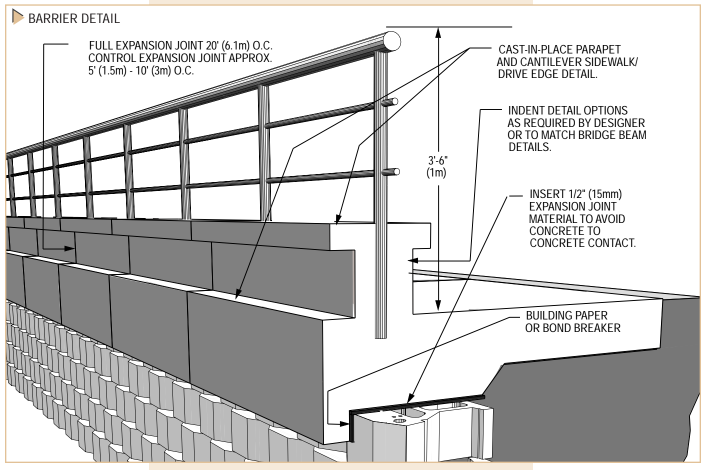


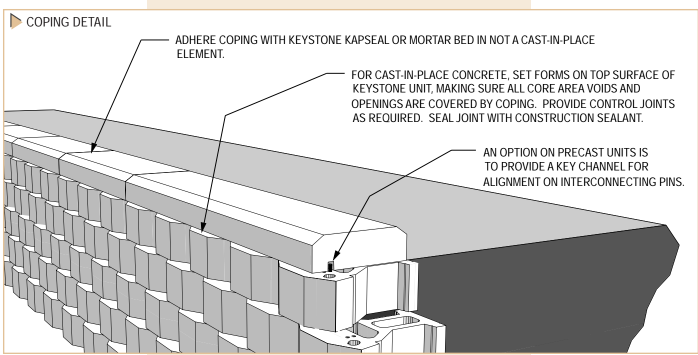
The information contained herein has been compiled by Keystoner Relaining Wall Systems, Inc. and to the best of our knowledge, accurately represents the Keystone product use in the applications which are illustrated. Final determination of the suitability of the use contemplated and lis manner of use are the sole responsibility of the user. Structural design and analysis shall be performed by a qualified engineer.

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**BARRIER & COPING OPTIONS** 





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