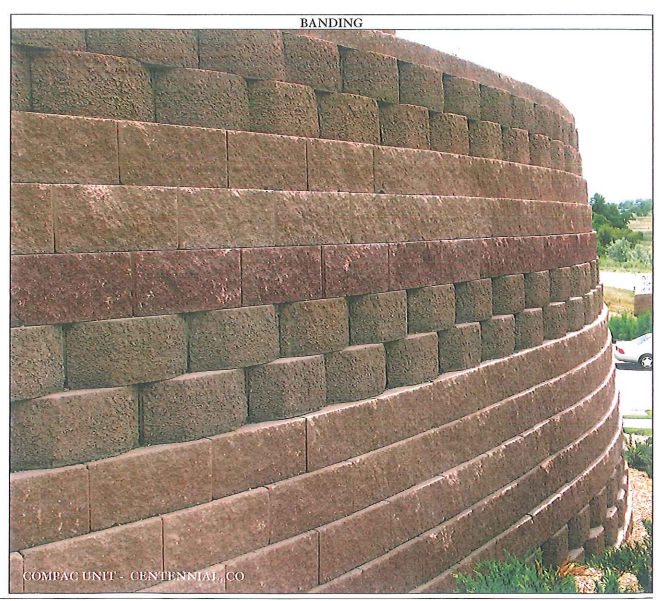
9- How to make a drawing or logo at the keystone facing?

Add distinctive detail to any Keystone retaining wall. For subtle design accents vary the texture of units in geometric patterns while maintaining the Keystone unit color choice. Texture combinations can be sculptured rockface mixed with straight split units, smooth face units or corduroy units. Dramatic accents can occur when combining units of complimentary and or contrasting color schemes. Consult your local manufacturer/distributor for standard colors, custom color availability, pricing and unit texture options available by region.

Additional options:

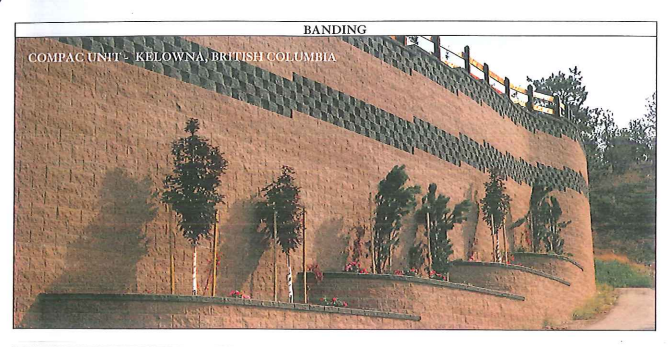
- » Mixture of units of different heights. (i.e. 8 inch (200mm) & 4 inch (100mm) combinations)
- » Specific graphic emblem. (i.e. State shape logo Texas, Illinois, etc...)
- » Various bonds (Flemish), diagonal bars, geometric repeats, horizontal bands, stair step bands, etc...

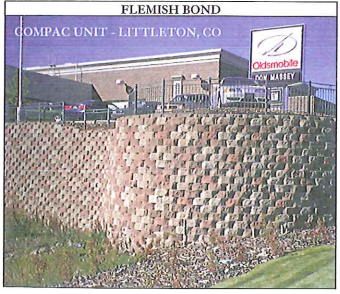
Use these features to coordinate the site landscape retaining walls with accents on building architecture (i.e. belt courses, bands and geometric details).

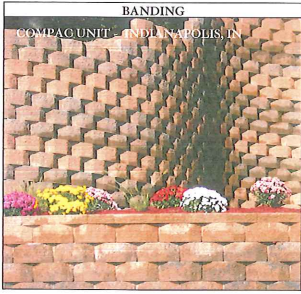


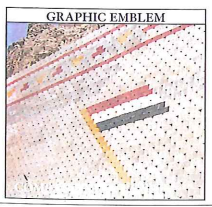
The information contained herein has been compiled by Keystone® Retaining Wall Systems, Inc. and to the best of our knowledge, accurately represents the Keystone product use in the applications which are illustrated. Final determination of the suitability for the use contemplated and its manner of use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

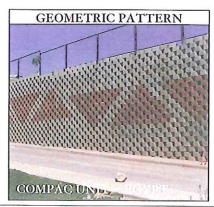
Keystone Construction Manual www.keystonewalls.c













The information contained herein has been compiled by Keystone® Retaining 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 for the use contemplated and its manner of use are the sole responsibility of the user. Structural design and analysis shall be performed by a qualified engineer.