

Cresco™ Pier and Wall Caps

Description

Lightweight pier and wall caps made from cellular concrete with steel reinforcement. Cellular concrete is produced through the action of a chemical foaming agent on a sand/cement/water mixture leaving numerous fine discrete air pockets within the cured concrete. Caps are about half the weight of typical concrete or cast stone caps and have a 28 day compressive strength of about 1800 psi. Pier caps are used on top of pilasters or columns for protection and visual appeal. Wall caps are installed on top of masonry or parapet walls to finish the wall and provide protection from the elements.

Styles

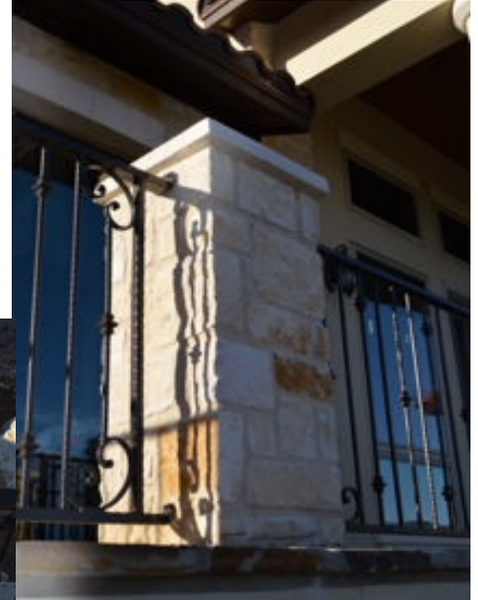
- Pier Caps:** Styles include domed, beveled, pyramid and flat top
Sizes range from 7 3/4" square to 40 1/4" square
More than 55 standard designs available with custom sizes or designs also offered
- Wall Caps:** Styles include gable, beveled, flat top and rectangular
Sizes range from 5 1/2" deep to 20" deep
More than 54 standard designs available with custom sizes or designs also offered

Benefits

- Inorganic and durable. Resistant to fire, chemicals, termites and freeze/thaw degradation
- Light weight means easier and faster handling, fewer accidents and lower freight costs
- Easily cut holes with a hole saw or trim lengths with a reciprocating or concrete saw

Construction Overview

Install as you would a typical masonry cap using a suitable mortar or adhesive to fix the cap to the top of the pier or wall. For wall caps, joints are grouted and spaced in accordance with design requirements but should not exceed 1/2". Caps can be finished with stain, paint, stucco, or, at the very least, a concrete sealer to provide protection from the elements.



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