

Cresco™ Precast Fences

Brands

Litecast™ is a line of panel and post precast fencing featuring lightweight panels made from a unique proprietary aeration process that fills concrete with minute air pockets reducing its weight by over 40%. The Premocrete™ brand is made with integral colored conventional concrete and includes panel and post style and ranch and rail fencing.

Applications

Applications include privacy fences, planter boxes, retaining walls, screening walls, security fencing, skirting and sound barriers.

Textures

Litecast™: Panels available include single and double sided rock face and Econo™. Econo™ panels include textures of plain, small stone, round rock, barnwood and skip trowel stucco. Posts and copings are plain (copings not used with Econo™ panels).

Premocrete™: Texture on all surfaces. Panel and post available in stone, brick and wood textures. Ranch and rail available in wood.

Dimensions/Weights

Litecast™

Panel & Post: Single sided panels: 72" long x 12" tall x 2.75" thick, 85 lb
Double sided panels: 72" long x 12" tall x 4" thick, 115 lb
Econo™ panels: 73.5" long x 12.25" tall x 2" thick, 75 lb
Coping: 72" long x 2.625" tall x 4" deep, 55 lb
Posts: 5.25" square to 8', 7.25" square above

Premocrete™

Panel & Post: Panels: 57" long x 12" tall x 1.75" thick, 75 lb
Coping: 57" long x 2.5" tall x 3.625" deep, 40 lb
Post: 5" square to 8' tall, 7.25" square above
Post cap: 9" wide x 9" deep x 3" tall, 10 lb

Ranch & Rail: Ranch Post (1-4 rails): 78" tall x 5" wide x 5" deep, 170 lb
Rail: 96" wide x 5.5" high x 2.5" deep, 120 lb

Benefits

- Lower cost than block walls
- Long lasting, durable and attractive with virtually no jobsite waste
- System of unconstrained components resists cracking
- Will not fade, burn, rot or be eaten by termites
- Aerated Litecast™ panels are sound absorbing
- Premocrete™ can be integrally colored requiring no painting
- No heavy equipment needed
- Potential LEED® credits include: IDc1 – Innovation in Design, MRc5 – Regional Material, MRc4 – Recycled Content (Litecast™), EQc3 – Construction IAQ Management

Construction Overview

Piers are dug and posts embedded with concrete. Panels are manually slid down between post slots and capped with a panel coping (and a post cap for Premocrete™). Rails are passed through ranch posts slots.



1905 Johanna Drive, Suite B2
Houston, TX 77055
info@CrescoConcrete.com
www.CrescoConcrete.com

Cresco Concrete Products, LLC



Phone 713.589.5043
Toll Free 866.491.6819
Fax 713.589.9025
Technical Service 832.533.2527