

Leviat Continuing Education Series

ENGINEERED SOLUTIONS

Alternative Solutions to Traditional Concrete Corbels

The forming, casting, and overall construction of traditional corbels is one of the more difficult and painstaking tasks in modern concrete construction. All of the specialized reinforcement and customized form work can lead to a significant increases in labor and cost compared to a flat panel or wall.

This presentation will introduce the Meadow Burke Rapid Lok Ultimate, a safer and more efficient alternative to concrete corbels. The product's benefits will be outlined along with construction applications, available capacities, and details on designing it into your next project.

Though this presentation has not been accredited as a formal continuing education unit by any governing body, it may qualify for up to one (1) hour of professional development activity for attendees. Please consult your local and state administrative regulations for more details.

For more information on this session and other courses offered by Leviat, please contact Chris Hurd, Leviat's Technical Services Engineering Manager for North America, by email at chris.hurd@leviat.us or by phone at (210) 585-9342.