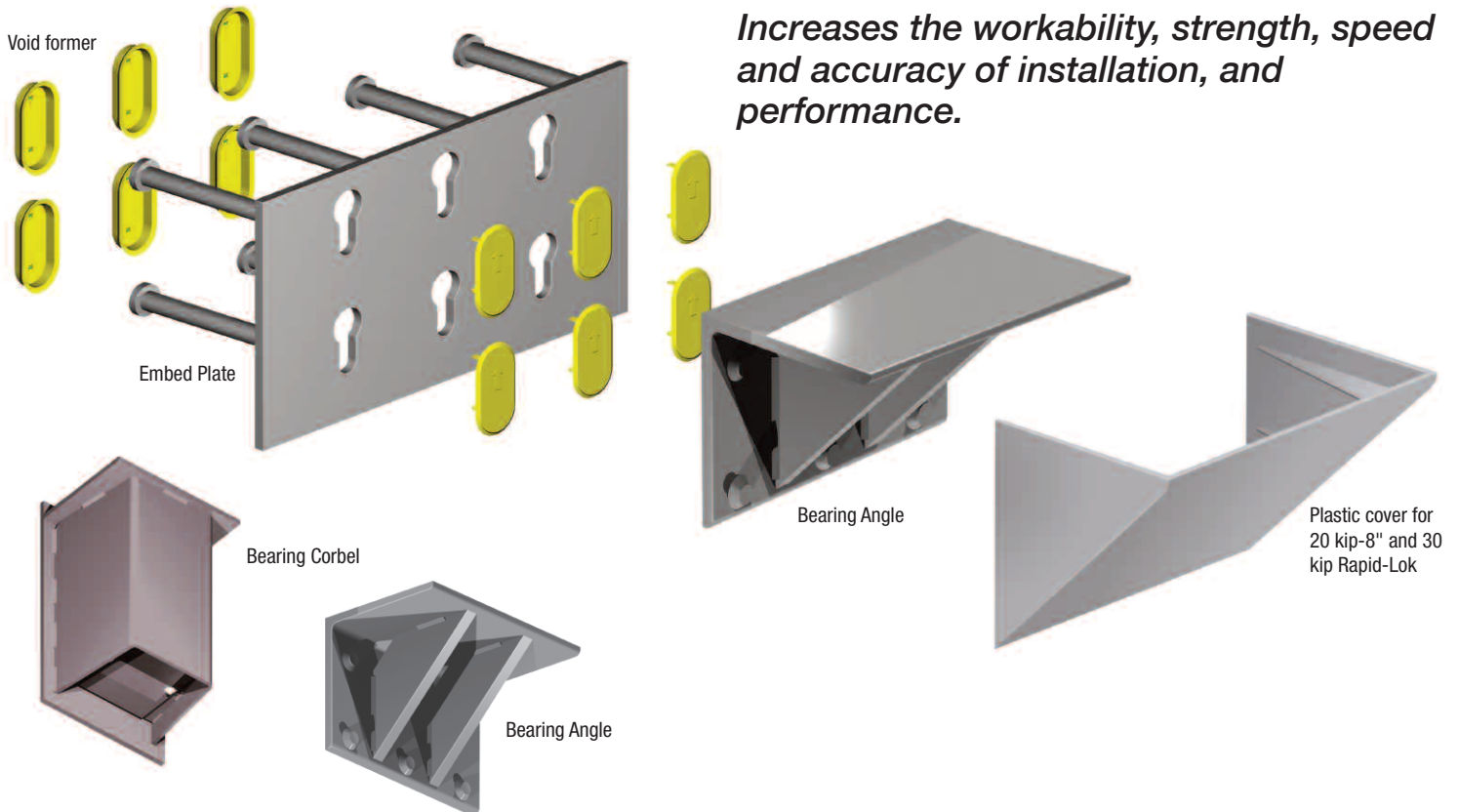


## Rapid-Lok Connection Plate System



*Increases the workability, strength, speed and accuracy of installation, and performance.*

### Eliminate Concrete Corbels:

Eliminate clumsy, expensive and the time consuming build of concrete corbels. The Rapid-Lok Connection Plate System with a bearing angle or bearing corbel is engineered with interlocking Super Studs, allowing them to be securely connected to the Embed Plate without bolts or welding. The studs are specially treated and have been “cold tested” to ensure strength, durability and cold weather performance. In addition, when using the Corbel unit, insulation and a bottom cover plate can be factory installed to increase the fire rating from 1-hour to 2-hour. All corbel units are delivered with a bottom plate to improve the overall appearance when viewed from below.

### Rapid-Lok Features:

- Long term durability & corrosion resistance
- Super studs for improved strength
- Diamond holes to ease alignment
- One and two hour fire ratings

### How It Works:

The Rapid-Lok Structural Connection System reduces expensive welding process inherent on nearly all project.

- Install the Rapid-Lok Embed Plate as you would any other embedded weld plate.
- Prior to lifting the element, simply slide the Rapid-Lok Bearing Angle into the Rapid-Lok Embed Plate; no welding or bolting is required.

Rapid-Lok may be ordered in alternative configurations and stud sizes.

Click [HERE](#) to learn more about the Rapid-Lok System

877.518.7665