

# TrueFire Walls™

## REMOVABLE TRANSFORMER FIRE WALLS

### CERTIFIED 4-HOUR FIRE WALL RATING

- Certified by Southwest Research Institute per ASTM E-119 and compliant with IEEE Std 979, IBC, CBC, and UBC construction codes.
- Surpassed both the required 4-hour fire exposure test and the 45 psi water jet blast at 1,960°F.



### SIMPLE, QUICK ASSEMBLY AND REASSEMBLY

- Results in significant cost savings due to grooved columns and slide-in panels that allow construction of one wall in one day or less.
- Built from prefabricated components, with standard tools. No special training is necessary.
- Constructed with low-capacity boom trucks due to light-weight panels and columns.



### VERSATILE AND EASILY ADAPTED TO OUTDOOR AND INDOOR USE

- Economically meet all mechanical specifications throughout the expected temperature range due to unique refractory design.
- Applicable to substations with different wall arrangements and dimensions.
- Easy and safe to adjust in the field with ordinary tools.
- Field-proven refractory and reinforcement materials - highly superior to concrete and other cements.

888-965-3227

 **Oldcastle Precast®**