



"A superior thermal lining system for firefighter training buildings and fire training simulators."

## JFB Enterprises

2198 Council Ring Road Mississauga Ont. L5L 1B7 Toll free 1 866 876-0014 www.phoenixfiretiles.com





Sizes available: [12" x 12" x 2"], [10" x 10" x 2"], [ 11" x 11" x 2"]

### **Properties:**

- *Temperature rating= 3,000 deg fah*
- Excellent thermal shock resistance
- High abrasive strength
- Excellent impact resistance
- Ship lapped for superior thermal protection.
- Available in "Hybrid" design

**Suitable for:** Concrete Burn buildings, steel burn buildings, fire simulators

JFB Enterprises

Toll free 1 866 876-0014





*Size available:* 10" x 20" x 2" "*Hybrid*" *size:* 10" x 20" x 3"

### **Properties:**

- Temperature rating= 3,000 deg fah
- Excellent thermal shock resistance
- High abrasive strength
- Excellent impact resistance
- Ship lapped for superior thermal protection
- Available in "Hybrid" design
- Twin hole mounting suitable for steel rail attachment. Specially designed for steel training towers.

# JFB Enterprises

Toll free 1 866 876-0014





### "Hybrid" design: 3" thick

#### **Properties:**

- Temperature rating= 3,000 deg fah
- Excellent thermal shock resistance
- *High abrasive strength*
- Excellent impact resistance
- Ship lapped for superior thermal protection
- 2" high impact refractory chemically bonded to a 1" layer of water resistant insulating refractory.

JFB Enterprises

Toll free 1 866 876-0014





Typical simulator install

JFB Enterprises Toll free 1 866 876-0014





A typical concrete wall installation, over Calcium silicate board. Note: Calcium silicate board is not necessary with "Hybrid" tile install.

## JFB Enterprises

2198 Council Ring Road Mississauga Ont. L5L 1B7 Toll free 1 866 876-0014 www.phoenixfiretiles.com