

Thermbond®

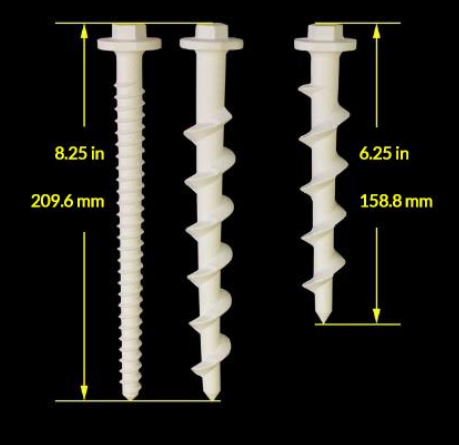
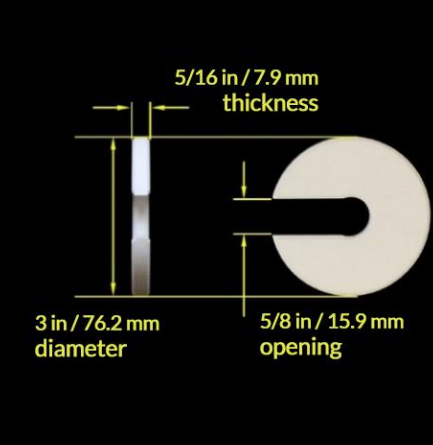




REFRACTORY SOLUTIONS

THERMBOLT®

THERMBOLT® was designed to both repair and complement existing furnace linings. It can easily penetrate and hold onto refractory fiber, insulating firebrick or light weight monolithic linings. THERMBOLT® allows you to quickly and easily repair or upgrade the thermal insulation of your furnace by adding extra insulation cost-effectively.

THERMBOLT ELIMINATES

- Tear-out of existing linings
- Disposal of current lining
- Welding of anchoring systems

| THERMBOLT SYSTEM | | |
|---|--|---|
| *Ceramic *Forging *Steel *Aluminum *Heat Treating *Petrochemical | | |
|  |  |  |
| THERMBOLT® Auger and Lag designs combine with our washer to repair and upgrade fiber and/or insulating firebrick linings. | | |
|  |  |  |
| Easily installed | Billet Reheat Furnace | Ceramic Kiln |

For repairs, a blanket patch can be placed over a damaged area and very simply THERMBOLT® is drilled or ratchet driven through the new hot face and into the back up lining. THERMBOLT® will easily penetrate wallpaper, modules and low-density board linings.