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# EXTRA HIGH ALUMINA BRICK (Visit <u>www.hwr.com</u> for detailed technical data)

### **GREENAL 80 P**

This is a burned, phos-added 80% alumina brick based on tabular alumina. It offers enhanced resistance to alkali.

### KORUNDAL XD®:

This product has been the premier mullite-bonded 90% alumina brick since the 1960's. It continues to offer the best hot load strength in the industry. KORUNDAL XD is used in a wide range of applications including ferrous foundry, ceramic kilns, chemical processing units, and incinerators.

### TUFLINE<sup>®</sup> 90 DM

A version of KORUNDAL XD offering both the DM technology and enhanced resistance to thermal shock.

**TUFLINE® 95 DM** This is a high-purity, corundum- bonded product offering both the DM and thermal shock resistance technology. This product is primarily used in chemical incinerators and quench chambers of incinerators processing fluorine-containing waste.

# TUFLINE<sup>®</sup> 98 DM

This product is the highest purity member of our corundum-bonded TUFLINE Family. It offers excellent high temperature strength and thermal shock resistance along with low porosity. The very low silica content makes it suitable for service in corrosive environments such as to fluorine and hydrogen atmospheres.

# H-W<sup>®</sup> CORUNDUM DM

A 99% alumina refractory brick, which utilizes the DM technology to achieve, improved bonding and lower porosity. Also available without DM technology.