

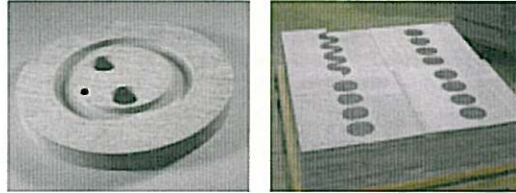
your complete source
for non-metallic materials fabrication

RED SEAL



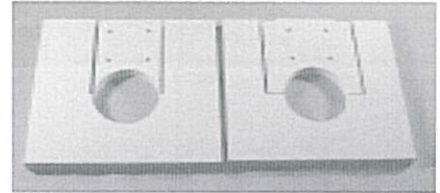
THERMAL,
PLATEN
& MOLD
INSULATION

TRANSITE HT®



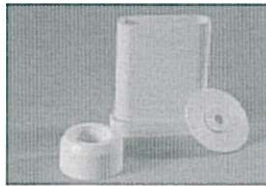
High density board used in a wide variety of applications where a combination of high strength, thermal stability, electrical insulation or machinability is required. Operating temperature to 600° F with heat conditioning. Registered trademark of BNZ.

MARINITE I®



An incombustible material manufactured in panel form. Designed to combine structural strength and high thermal insulating values. Operating temperature to 1200° F. Registered trademark of BNZ.

CS85®



This board was developed to be a high temperature alternative for Transite. It offers high strength and electrical resistance combined with minimal shrinkage. Operating temperature to 1800° F. Registered trademark of BNZ.

MARINITE P®



An incombustible, self-supporting board that provides high insulating values and fire safety. Operating temperature to 1200° F. Registered trademark of BNZ.

MARINITE A®



A strong, machinable, inorganic board insulation for conveying, containing, handling and forming molten aluminum and other non-ferrous metals. Operating temperature to 1500° F. Registered trademark of BNZ.

COGETHERM M & P®



A mica laminate designed for electromechanical and thermomechanical applications with high resistance to pressure. Operating temperature up to 1000° C (1832° F). Registered trademark of Cogebi.



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