MULTIPLE USES



BENEFITS & SUPERIOR QUALITIES

- $\sqrt{40-60\%}$ LIGHTER THAN PLYWOOD
 - √ VERY LOW WATER ABSORPTION
 - √ No special tools required.
 - √ DIMENSIONALLY STABLE
- √ DOES NOT ATTRACT MOLD OR FUNGUS.
- $\sqrt{}$ SUPERIOR RESILIENCY AND ENDURANCE
- √ EXCELLENT BONDING CHARACTERISTICS
- √ SANDED ON ALL SIDES FOR ENHANCED LAMINATION QUALITIES
 - √ CAN BE PAINTED OR LAMINATED
- √ EXCELLENT REPLACEMENT MATERIAL FOR WOOD FIBER MATERIALS
- √ CAN BE ATTACHED USING SCREWS, STAPLES OR ADHESIVES



ONE MATERIAL!!

RIAL!!

MARINE

TRANSOMS
BULKHEADS
STRINGERS
HATCH LIDS
DECKING
COMPARTMENTS
CABINETS



TRANSPORTATION



FLOORS/SUB-FLOORS
WALLS
BUSES/RV'S
EMERGENCY VEHICLES
FRESH WATER TANKS
TV PRODUCTION VANS

OTHER

ICE RINKS
MOLDS
SHIPPING CASES
MOBILE STUDIO DESKS
EXHIBIT DISPLAYS
SPECIAL PROJECTS



...AND MORE!

HIGH-DENSITY, POLYURETHANE FOAM PANELS
REINFORCED WITH CONTINUOUS STRAND GLASS
OR WOVEN ROVING FIBERGLASS

Bluewater Series

Made with woven roving and continuous strand fiberglass



Bluewater 26—Coosa's strongest and stiffest composites panel manufactured in a density of 26 pcf.

Bluewater 20—Coosa's lighter-weight, economical alternative manufactured in a density of 20 pcf.



Nautical Series

Made with continuous strand fiberglass

Nautical 24—Coosa's high strength-to-weigh panel manufactured in a density of 24 pcf.

Nautical 20—Coosa's lighter-weight, economical Nautical alternative manufactured in a density of 20 pcf.

Nautical 15—Coosa's super lightweight, glass-

TOTAL PLASTICS MARINE DIVISION 1652 Gezon Pkwy Grand Rapids, MI 49519 800.456.0400

