MULITPLE USES

ONE MATERIAL!!

Benefits & Superior Qualities
- 40 - 60% lighter than plywood
- Very low water absorption
- No special tools required
- Dimensionally stable
- Does not attract mold or fungus
- 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

Marine
- Transoms
- Bulkheads
- Stringers
- Hatch lids
- Decking
- Compartments
- Cabinets

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.

Other
- Ice rinks
- Molds
- Shipping cases
- Mobile studio desks
- Exhibit displays
- Special projects

AND MORE!

Transportation
- Floors/sub-floors
- Walls
- Buses/RV’s
- Emergency vehicles
- Fresh water tanks
- TV production vans

Nautical Series
- Made with continuous strand fiberglass

Nautical 24—Coosa’s high strength-to-weight 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-