

# Richlite Properties

## Density

75.84 pounds per cubic foot or  
.0439 per cubic inch

## Water Absorption

1.55% by weight

## Specific Gravity

1.213, which means that Richlite is 21% heavier than water by volume

## Thermal Properties

Coeff. of Thermal Expansion in X Dir (in/in. F°).....	5.2
Coeff. of Thermal Expansion in Y Dir (in/in. F°) .....	12.8
Coeff. of Thermal Expansion in Z Dir (in/in. F°) .....	45.9/73.5 <sup>2</sup>
Thermal Conductivity (Cal cm/cm <sup>2</sup> sec C°).....	0.00051

## Tensile Strength

X Direction (psi).....	13,100
Y Direction (psi) .....	19,200

## Compressive Strength

X Direction (psi) .....	15,900
Strain @ Failure .....	7.15%
Y Direction (psi) .....	18,400
Strain @ Failure.....	7.09%
Z Direction (psi) .....	30,000
Strain at Failure .....	20%

## Flexural Strength (Face in Tension)

X Direction (psi).....	22,000
Y Direction (psi) .....	17,300

## Flexural Strength (Edge in Tension)

X Direction (psi).....	20,400
Y Direction (psi) .....	16,100

## Izod Impact (Face Impact)

X Direction (ft. lb. Per Inch of Width).....	2.48
Y Direction (ft. lb. Per Inch of Width).....	1.46

## Izod Impact (Edge Impact)

X Direction (ft. lb. Per Inch of Width).....	0.68
Y Direction (ft. lb. Per Inch of Width).....	0.62