

FRP panels



All kinds of FRP panel



Application



FRP panel

Technical parameters: 2.0mm

Tensile Strength	$\geq 100\text{Mpa}$
Tensile E-modulus	$\geq 5860\text{Mpa}$
Flexural Strength	$\geq 139\text{Mpa}$
Flexural E-modulus	$\geq 5000\text{Mpa}$
Compressive Strength	$\geq 101\text{Mpa}$
Compression Modulus	$\geq 5580\text{Mpa}$
Shear Strength	$\geq 89\text{Mpa}$
Impact Strength	$\geq 90\text{kJ/m}^2$
Barcol hardness	≥ 35

Flame retardant test



Shanghai Runsing 'FRP panel can get Class A



Package

