Fiberglass Camouflage Sheets
Superior roofing and cladding panels for military applications

Features

- Embedded camouflage pattern. No need to be painted
- Won't rust, rot, or corrode
- Maintenance free
- Lighter than metal sheets
- Reduces your cost for heavy metal structures
- Easy to assemble - labor saving
- Flexible but won't deform
- Superior mechanical strength thanks to its composite glass fiber reinforced structure
- Special surface coating provides excellent protection against UV. No noticeable color change after intense and long-lasting UV tests
- Surface can be made in a non-reflecting mat finish
- Does not contain asbestos or other cancer-causing raw materials
- Service life around 15 years
- In case of an explosion, sheet won't create shrapnel - it's just torn
- Any military pattern available (snow type, sahara type, wood grain, marine type, etc)

Above - camouflage fiberglass sheet for military use

Applications

- Roofing and cladding of military silos and warehouses
- Modular military buildings (toilets, showers, shelters)
- Any building needing camouflage
- Hunt cabins
- Military vehicle bodies
- Roofing and cladding for barracks
- Domestic woodgrain and marine usage
- Smoke houses

Profiles: Panels can be produced in the required corrugated or in flat panel profiles
Sizes: Standard panel size is 1.22m x 2.43m (4ft x 8ft) and the length to maximum transportable lengths (by 20ft or 40ft container lengths)
Thickness: Standard thickness 1.5mm, 2mm, 2.5mm, and 3mm (1/16 - 1/8")
Weights: Panels vary between 2300g/m2 to 5,000g/m2 (67 - 147 oz/yd2)
Surface: Weathering surface can be produced as non reflecting on request
Pattern: On orders of 10,000 square meters (11,959 sq yds) and above, the requested patterns maybe produced
Transparency: Sheets are produced in translucent, semi-translucent or opaque
Ballistic grade: Also available in, "Armorpan" for ballistic grade sheets for military purposes
Please note minimum order is 100 panels