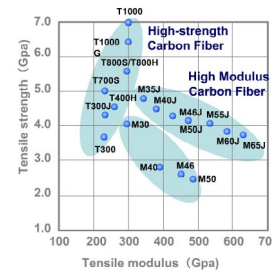


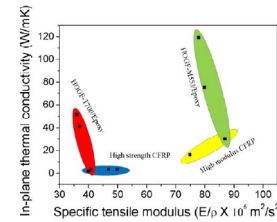


STRUCTURAL COMPOSITE MATERIALS



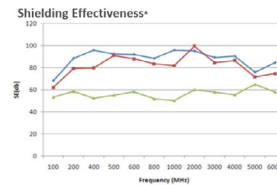
- High Strength & High Modulus
- Aeronautics and Space
- Grade materials

THERMAL CONDUCTIVE MATERIALS



- Hi in-plane Thermal conductivity (Obtained by dedicated Materials)
- High Strength & High Modulus (Due to CFRP)
- Aeronautics and Space Grade Materials

ELECTROMAGNETIC SHIELDING MATERIALS



*Testing IEEE 299.2006 shielding panels

- ALUMINUM PANEL 600x520mm
Weight 996,00gr
- LAMIFLEX Polyester - Nomex PANEL
4 Layers Nickel Metallization 500x500mm
Weight 315,70gr
- LAMIFLEX Polyester - Nomex PANEL
1 Layer Nickel Metallization 500x500mm
Weight 238,70gr

→ Equivalent shielding behaviour
at 65% weight saving

- High Shielding Capability with low Weight
- Aeronautics Materials