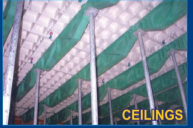
ADVANTAGES OF EPIC ECO FORMWORK SYSTEM

- LIGHT WEIGHT AND MULTI PURPOSE
- WORKING TEMPERATURE FROM 23°C UP TO + 50°C
- QUALITY OF BUILT MATERIALS NO OXIDATION NOR DECOMPOSE
- COMPETITIVE PRICE / AVAILABLE ON RENTAL
- ADJUSTABILITY AND FLEXIBILITY OF ELEMENTS
- UP TO 10 YEARS LIFE TIME MORE THAN 2.000 USES
- PRACTICAL WAREHOUSING
- QUALITY OF THE PANELING OPTIMAL JOINTS
- PRACTICAL TRANSPORTATION
- FAST ASSEMBLING FAST DESHUTTERING
- CAN WITH STAND PRESSURE OF MORE THAN 120KN/2400 PSF
- FOR SHUTTERING: WALL, SHAFTS, COLUMNS FOUNDATIONS AND CEILING
- FOR ECOLOGY THE RECYCLING











FOR MORE DETAILS, CATLOGUES & SALES ENQUIRES CONTACT :- RAJESH AT : +91 9987744744 OR EMAIL AT : epic@indigo.in



COMPOSITE FIBERGLASS FORMWORK SYSTEM
FORMWORK SYSTEM OF THE FUTURE

www.epiceco.com



INDIGO MULTITRADE PVT. LTD.

#416, Bhaveshwar Complex, Vidyavihar (W), Mumbai - 400 086, India T: +91.22.25021144, +91.22.40111466 • F: +91.22.25025994 Email: epic@indigo.in • www.indigo.in

EPIC GROUP

The parent company EPIC d.o.o was founded in the year 1990 in Europe. The principal activity of the EPIC group is the sales of building shuttering systems, secondary activities include international trade in building materials and home products, retail trade, tourism and real estate development.

EPIC is a leading company in the market niche of fiberglass shuttering systems and leading in the development of shuttering systems manufactured from fibreglass.

EPIC ECO fibreglass composite fiberglass building systems signify the pinnacle of novelty in the area of shuttering systems on the world market.

The basic advantages over our rivals are the huge reductions of shuttering costs in building, and the simplification of shuttering with the same mechanical properties of other systems.

EPIC ECO fiberglass shuttering building systems represent a revolution in the area of shuttering because of their universality, lightness, simplicity, durability, solidity, resistance to temperature changes, and of course their price competitiveness.

They are the only shuttering that can be used in salt and fresh water without damage.

PANELLING SYSTEM OF THE FUTURE - WALL SYSTEM

We complete our offer of lightweight and medium weight panelling systems with the introduction of selling fiberglass EPIC ECO systems.

The EPIC ECO panelling systems are the systems of the future because composite fiberglass is the material that has already supplimented the application of metal in motoring, aviation, and other industries. Therefore, the same is expected to happen in the field of building construction panelling systems. They are much alike the LEGO cubes; they are simple, and have good mechanical qualities because they can hold $60 \, \mathrm{kN/m^2}$ - 1200 psf of paneling. They are made of mixture of polypropylene and special fibres, which enables constructions to hold high pressures.

The speed of panelling with the systems EPIC ECO is very fast, and abundant palette of elements allows the best possible panelling composition; no redundant area of system is installed, because the area of panelling almost completely matches the area covered in concrete. They are used for WALLS, FOUNDATIONS, COLUMNS & SHAFTS.

CEILING SYSTEM

EPIC introduces Ceiling Systems - for Heavy Load, built in fibers, support of ceiling plates up to 120 cm /47 inches thickness without any problem. It can be used to panel all dimensions of ceiling panels.

YOUR PARTNER AT REDUCING COSTS OF PANELLING









