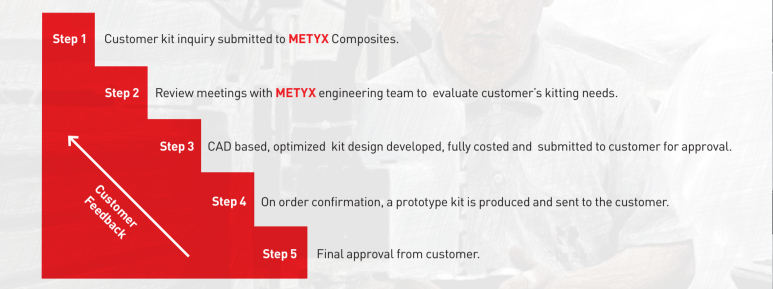


Our Customized Engineered Kitting Service Process

- With our customers every step of the way



Growing with Passion & Dedication - A Winning Combination for Customers

METYX Composites is a proven customized kitting solutions partner, which has rapidly grown its customer base since it started offering a kitting service in 2012. To meet this growing demand - driven by the wind energy sector - METYX has continued to expand its kitting facilities.





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KITTING SERVICES



ABOUT METYX Composites

METYX supplies an extensive range of multiaxial, RTM and woven fabrics at its four production locations in Turkey, Hungary and the US.

Industries using **METYX** products today include: wind energy, marine, transportation, infrastructure, building and construction, sport and leisure.

METYX has also invested in facilities, equipment and highly skilled staff to offer customers add- ed value through custom solutions and technical services such as engineering support, prototyp- ing, large scale tool making and a customized kit cutting service from both Turkey and Hungary, for cores, fabrics and vacuum consumables.

Your 'Solutions Partner'

METYX offers exceptional service, quality and logistical support which can help to reduce costs and add real value to your business.

METYX Composites Kitting Services

A customized kit cutting service is offered from both Turkey and Hungary, for cores, fabrics and vacuum consumables. All kit designs are fully evaluated by **METYX** engineers, supported with CAD data, who take into account cost, quality, part geometry, mould lay-up and the manufacturing process being used.

Kits are supplied cut, shaped, and preformed as needed, packed and labelled according to customer specified part reference numbers. The full traceability ensures shop floor accuracy, efficiency and productivity.

Flexible, multi-site supply chain & logistics: Custom kits are supplied from our 'state-of-the-art' kitting centers in Manisa, Turkey and Kaposvar, Hungary

Core Material Kitting Capabilities

METYX continues to invest in 'state-of-the-art' 5-axis NC processing centers with the highest levels of accuracy. The kitting facilities in both centers can cost effectively machine balsa wood and all foam core materials including: PU, PET, SAN and PVC.

Core Material Finishing Options

· Grooved

· Single or double contoured

- · Perforated
- · Scrim fabric applied
- \cdot Combinations of stated finishing options

Fabrics & Vacuum Consumable Kitting Capabilities

Both **METYX** Composites kitting centers are also able to cut the full range of multiaxial, RTM and woven reinforcements as well as supplying kits with vacuum consumables.

CNC fabric cutting machines are capable of handling fabric widths up to 100 inches in a very efficient and cost-effective way by minimizing scrap rates and reducing material costs.

Using **METYX Composites** kitting service, customers gain significant value added benefits compared with in-house kit cutting.

Major Features & Benefits of Using Our Kitting Services

- · Faster and easier dry lay-up in molds using accurately pre-cut, numbered, kit parts,
- · Increased productivity, with reduced waste, overall build times and labor costs,
- · Consistent, reliable production quality, with optimized part weight and properties,
- · Kits delivered 'just in time' as needed to minimize material stock,
- Prototyping before serial production,
- · Flexible, highly responsive, fast turnaround kitting service.

Our custom kitting services help customers to increase productivity, minimize production waste and reduce labor costs.



