



HiMax™ FCIM341-TS

[GE/C12k, 800, 0/90, UB, TS]



Product Data Sheet

Fabric Construction

Fibre Type: E-Glass/Carbon
Construction: 0/90
Fabric Weight: 770 gsm +/- 5%

Ply Construction

0 ply(Glass)

Fibre Specification: E-Glass
Fibre Tex: 1200 tex
Gauge: 6 gg
Ply Weight: 283 gsm

0 ply (Carbon)

Fibre Specification: Carbon
Fibre Tex: 800 tex
Gauge: 6 gg
Ply Weight: 189 gsm

90 ply(Glass)

Fibre Specification: E-Glass
Fibre Tex: 600 tex
Gauge: 7 gg
Ply Weight: 165 gsm

90 ply(Carbon)

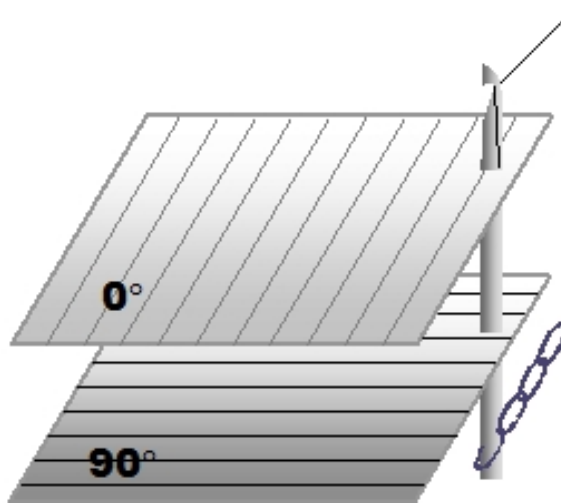
Fibre Specification: Carbon
Fibre Tex: 800 tex
Gauge: 4 gg
Ply Weight: 126 gsm

Stitching Fibre

Stitching Thread: Texturised Polyester
Stitch DTex: 78
Stitch Gauge: 6.0 gg
Stitch Length: 2.5 mm
Stitch Type: Tricot
Stitch Weight: 7 gsm

Secondary Stitch

Low Melt Polyester
110
1.0 gg
2.5 mm
Tricot
2 gsm



Customisation

Customer Code and Description:	Customer Specified
Fabric Width:	1270mm (+/- 5mm) - or tapes on application
Tracer Threads / Tapered Edges:	Customer Specified
Approved Fibres:	On Application
Roll Weight / Length:	Customer Specified
Cardboard Core:	Customer Specified
Packaging:	Customer Specified



HiMax™ FCIM341-TS

[GE/C12k, 800, 0/90, UB, TS]



Product Data Sheet

For more information

Hexcel is a worldwide supplier of composite materials to aerospace and industrial markets.

Our comprehensive range includes:

- HexTow® carbon fibres
- HexForce® reinforcements
- HiMax™ non-crimp fabrics
- HexPly® prepgres
- HexMC® moulding compounds
- HexFlow® RTM resins
- Redux® adhesives
- HexTool® tooling materials
- HexWeb® honeycombs
- Acousti-Cap® sound attenuating honeycomb
- Engineered core
- Engineered products

For quotes, orders and product information call +44 116 275 2200. For other worldwide sales office telephone numbers and a full address list, please go to:

<http://www.hexcel.com/contact/salesoffice>