

KENTEC COMPOSITES



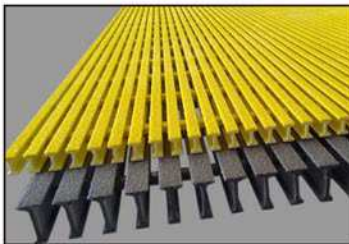
Molded Grating

Integrally molded construction with Bi-directional load carrying capability. High resin content provides higher chemical corrosion resistance and fire retardancy.



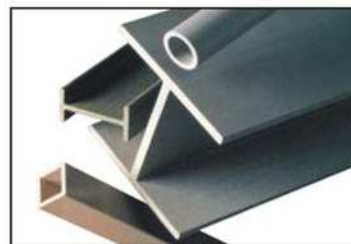
Covered Grating

Offers the same characteristics as std. grating with the benefits of a solid surface, which eliminates items from falling thru the panel grid. Slip resistant surface added for safety.



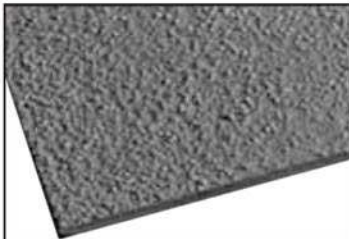
Pultruded Grating

High strength unidirectional rovings allow for greater load carrying capability on larger spans. Fire resistant and Chemical resistant.



Structural Shapes

Standard Structural shapes include angles, I-beams, wide flange beams, channels and tube. Custom profile capabilities are available.



Floor Plate

The anti-slip surface is ideal for slip/fall areas, where water, oil and hazardous liquids are present.



Stair Treads

Molded and Pultruded stairtreads are available in two resin systems, polyester and vinylester. Standard and custom sizes available.



Handrail

Constructed to OSHA standards using pultruded shapes. Safety rails guard slip/fall areas in the workplace.



Caged Ladders

Stands up to rugged use in various environments. Design offers easy gripping and slip resistant traction.

KENTEC
Composites

SAIGE USA INC.

654 North Sam Houston Parkway East, Suite 225
Houston, Texas 77060

Phone: 281-980-8393 Fax: 281-980-8029

kenteccomposites@gmail.com

www.kenteccomposites.com