

41A New London Tpke Glastonbury, CT 06033 Tel 800-558-7080 sales@tideindustrial.com www.tideindustrial.com

CONVEYOR BELT

Type Screen Printing

P/N 6-3050

Description: Teflon/Fiberglass Mesh -

3/16"

Color: Tan
Nominal OAG: 0.040"
Plies: 1 Ply

Fabric: Fiberglass

Min Pulley Dia: <12" = 3", 12"-30" = 6", 30"-

60" = 8", >60" = 10"

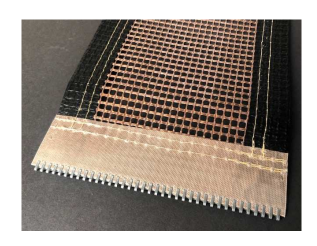
Top Surface: Teflon, approx 3/16" mesh Bottom Surface: Teflon, approx 3/16" mesh

Compound: Teflon/Fiberglass

Work Tension: 370 lbs / in Elongation: Less that 3% Weight PIW/FT: .01 Lbs/PIW

Rec Temp Range: -200F to 550F

Joining Method: Lacing, Soft Fabric Loop



Attributes: Teflon/fiberglass is excellent for high heat resistance conveying. Product is non-adhesive. Typically alligator laced with sewn and sealed edges.

Applications: This belting is commonly used in Screen Printing, Food Processing, Packaging, Bag Manufacture and other high heat applications.

^{*} The data contained here are approximate values dependent on belt dimensions, application and environment and is for reference only. It is believed to be reliable, but no representations, guarantees or warranties of any kind are made to its accuracy or suitability for any particular purpose. It is recommended that users conduct their own evaluations for the intended application.