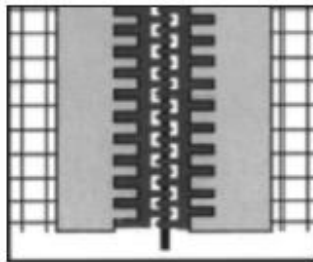


## Bowman Hollis Screen Printing Belting

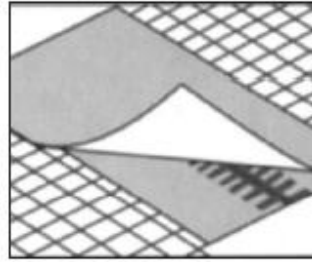
Bowman Hollis offers belting for hot air, radiant, UV and combination conveyor dryers. These open mesh fiberglass belts are made with a leno weave to ensure dimensional stability and coated with PTFE to provide excellent chemical, dye and heat resistance. Available in tan for normal hot air applications, and black for UV applications. All belts are joined with Alligator seams. Optionally, for an extra charge we can provide a flap over the seam, to protect the most fragile conveyed items. Edges are sealed with a 3 mil high temperature fabric.

| Features                | Benefits                         |
|-------------------------|----------------------------------|
| PTFE Coating            | Excellent Release, Long Life     |
| Fiberglass Fabric       | Excellent Mechanical Strength    |
| Leno Weave Construction | Excellent Stability and Tracking |
| Low Thermal Mass        | Low Energy Loss                  |
| Black Coating Available | Extra UV Protection              |

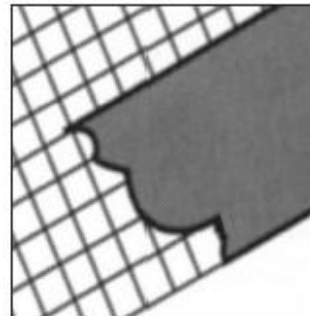
**Alligator Seam**



**Flap Overseam**



**3-mil Heat Sealed Fabric Edge**



Breaking Strength: 220 pounds/inch of width

Tear Strength: 30 pounds

Coated Weight: 11.5 ounces/square yard

Pricing: Due to the edge sealing and splicing issues it is not possible to give a price per square foot. Contact us today with your size, and we will be glad to send you a quotation.

All prices FOB LaGrange, GA.

Delivery: 5-7 days after receipt of order

Bowman Hollis Mfg.  
Charlotte, NC 888-269-2358  
LaGrange, GA 800-822-6483

[www.bowmanhollis.com](http://www.bowmanhollis.com)