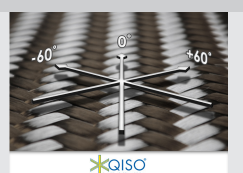
## ASP Technology Better With Braid

# FABRICS





#### 0°, +/- 60° fabric balanced in a single layer.

QISO<sup>®</sup> areal weight offerings include: 272 gsm, 440 gsm, 536 gsm, 661 gsm and 1105 gsm. Custom weights are available.



#### Off-the-roll +/-45° fabric.

Small stabilizing yarns used along the length – yarns are either fiberglass or thermoplastic.

Bimax<sup>®</sup> areal weight offerings include: 195 gsm, 374 gsm, and 713 gsm. Custom weights are available.



Off-the-roll +/-45° fabric without any stabilizing yarns.

TX-45 is delivered on carrier paper to stabilize +/-45° fabric. TX-45 is offered in custom areal weights, including 196 GSM.



#### Non-woven unidirectional fabric.

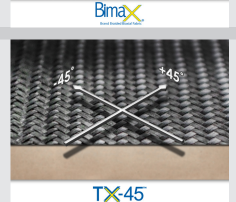
A small amount of binder (less than 3%) is applied to the backside to stabilize the unidirectional material.

ZERO is offered in 140 gsm, 305 gsm, and 757 gsm, as well as custom areal weights.

### Hybrid

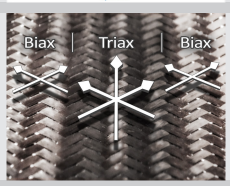
# Fabric with hybrid architecture - localized biaxial and triaxial regions

The width of biaxial and triaxial regions across the fabric can vary. Custom areal weights are available.





#### ZERO



#### BRAIDER.COM