

Media Data Sheet **Redondo™**

Redondo™

	Product Code	Construction	Material	Weight	Thickness	Max Width
	TXPS TXPS-RY	Warp-knit	90% Polyester, 10% Lycra	7.61 oz/sq.yd 258 GSM	0.67 mm	126 in.
嶶	TXPS-AM					

Description

Powerstretch Fabric With Spandex

Features

Excellent Wrinkle Resistance, Power Stretch

Applications Display | Banner | Popup | Blockout | Curtains

Ink Compatibility Dye Sub Transfer | Dye Sub Direct | UV

Cutter Compatibility Any

Shrink (I):	_	
Shrink (w):	_	
Stretch (l):	33.00%	HIGH
Stretch (w):	11.00%	LOW
Stretch at Burst (I):	193.00%	HIGH
Stretch at Burst (w):	115.00%	MED
Burst Stregth (I):	93 lbs/in.	LOW
Burst Strength (w):	144 lbs/in.	LOW
Tensile Strength (I):	8 lbs/in.	LOW
Tensile Strength (w):	8 lbs/in.	LOW
Burst Strength:	222 lbs	MED
Yellowing:	1.41 dE	MED
Max Roll Length:	100m	
Available Recycled:	No	
Available Anti-microbial:	Yes	



NFPA-701 flame redardance certified. Recommended transfer settings for sublimation are 374°F-410°F for 40-100 seconds at 40psi.

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