

# J2 PET Felt Fabric - 3mm

## PRODUCT DATA AND SPECIFICATIONS



J2 PET Felt Fabric adds a pop of color and a soft texture to wall and ceiling surfaces. Available in full rolls, it can also be cut to specific sizes, shapes, or patterns. Our eco-friendly felt fabric is made from 100% PET felt and contains 75% recycled material. We offer 3mm felt fabric in 48 colors.

<b>Composition</b>	100% PET (>75% recycled PET material)
<b>Thickness</b>	3mm
<b>Density</b>	600g/sqm (approx 0.12 psf)
<b>Roll Dimensions</b>	1m x 50m (39.5in x 164ft)
<b>Fire Rating</b>	ASTM E84 - Class C
<b>Application</b>	Wall and ceiling
<b>Material Notes</b>	Variation in thickness, fiber mix and color, as well as flecks and other slight surface blemishes are an inherent feature of this product and are unavoidable. Variation from batch to batch may occur.
<b>Cleaning and Care</b>	Remove dust and dirt by dusting, vacuuming, or with a soft cloth or sponge and a solution of carpet or upholstery shampoo. Use a soft, damp cloth and blot dry. Spot cleaner can be used for lightly soiled areas.
<b>Mounting Options</b>	Felt fabric can be installed on wall and ceiling surfaces via fasteners, or standard construction adhesives. When installing with adhesives, the fabric can be mounted directly to the surface.
<b>Warranty</b>	2-year warranty against workmanship and manufacturing defects.

# J2 PET Felt Fabric - 3mm Color Chart



FF - 401



FF - 402



FF - 403



FF - 404



FF - 405



FF - 406



FF - 407



FF - 408



FF - 409



FF - 410



FF - 411



FF - 412



FF - 413



FF - 414



FF - 415



FF - 416



FF - 417



FF - 418



FF - 419



FF - 420



FF - 421



FF - 422



FF - 423



FF - 424



FF - 425



FF - 426



FF - 427



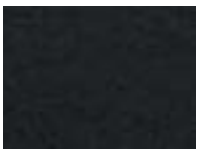
FF - 428



FF - 429



FF - 430



FF - 431



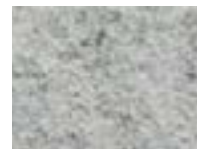
FF - 432



FF - 433



FF - 434



FF - 435



FF - 436



FF - 437



FF - 438



FF - 439



FF - 440



FF - 441



FF - 442



FF - 443



FF - 444



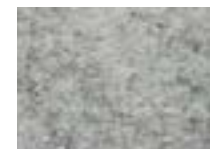
FF - 445



FF - 446



FF - 447



FF - 448