



3M™ Double Coated Tissue Tapes 56212 and 56215

Discover the benefits.

Our double coated tapes provides improved performance and superior quality that stand the test of time and help streamline your assembly process.



High initial tack

- Quick stick for fast and secure bonding.
- Excellent adhesion to a variety of materials and surfaces.



Environmental resistance

- Effective bonding at low temperatures.
- Maintains bond strength when exposed to heat or humidity.



Design versatility

- Reworkable – the tapes resist tissue splitting when peeled or removed.
- Conformable – they hold to curved and uneven surfaces.



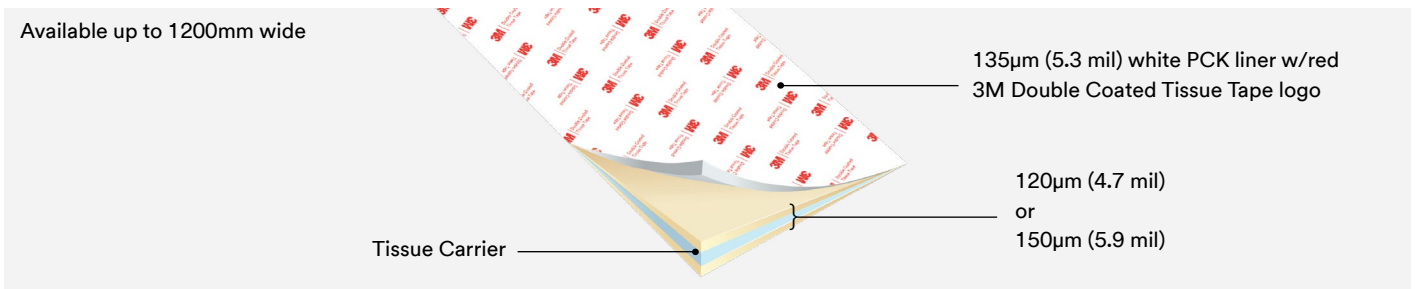
Enhanced aesthetics

- Translucent for improved appearance.
- Better clarity than traditional 3M™ Double Coated Tissue Tape.

Engineered to provide durable and versatile bonds, these translucent multipurpose tapes are your go-to solution for high surface energy and foam applications.

Discover the power of our conformable double coated tissue tapes, which provide high-quality bonding and reworkability on many substrates. Exceptional clarity* and excellent performance in various environmental conditions, such as low temperature, make it an ideal choice for both interior and exterior bonding applications.

*Compared to traditional 3M™ Double Coated Tissue Tape.



These acrylic multipurpose tapes are available in 120-micron (56212) and 150-micron (56215) thicknesses and come on a PCK liner. The tissue carrier provides dimensional stability and improved handling for easier die-cutting and laminating.

Technical Performance

		3M™ Double Coated Tissue Tape 56215	Current Standard 3M™ Double Coated Tissue Tape B
Adhesion Performance	180 SS Peel	+++	+++
	180 PP Peel	++	++
	RT Tack	++++	++++
	5°C Tack	++++	+
Shear Performance	1"x1" w/1000 gm, RT	++++	++++
	1"x1" w/500 gm, 70°C	++++	++++
Foam Bonding	PU Ester	++++	+++
	PU Ether	++++	+++
	EPDM	++++	++++
	XLPE	++	++
Reworkability		++++	++
Cold Bond Performance		++++	++
Clarity		++++	++

