

Product Information

Product Description / Markets

Scotch® Flatback Tape 2517 is a medium brown colored paper tape for all applications throughout the industry where a good backing strength is needed.

Features	Advantages	Benefits
* Flat paper stock backing	* Good tensile strength	* Holds items securely* Resists breakage
	* Low stretch	* Holds tight
	* Solvent and moisture resistance	* Helps reduce bleed through* Helps reduce rework
	* Easy tear	* Better handling
* Controlled crosslinked rubber resin adhesive	* Instant adhesion	* Sticks easily
		* Helps reduce labor
	* Good holding power	* Better handling
		* Reduce waste

Applications / Performance

Scotch® Flatback Tape 2517 is ideal for liner board splicing and as a general purpose tape for holding, bundling and packaging applications. Scotch® Flatback Tape 2517 can be used at temperatures up to 120 °C for 1 hour.

06/04

Scotch® Flatback Tape 2517

Product Characteristics

Thickness	:	0.16 mm	AFERA 4006
Adhesion to steel	:	21 N/25 mm	AFERA 4001
Tensile strength	:	136 N/25 mm	AFERA 4004
Elongation	:	2 %	AFERA 4005
Temperature performance	:	120 °C	

Satisfactory performance and clean removal of Scotch® Flatback Tape 2517 will be achieved at varying temperatures/time exposure on many substrates. Tests should be conducted to establish Scotch® Flatback Tape 2517 performance parameters in your process conditions. The optimum level for product performance and easy removal is at 120 °C for 20 min.

Available Sizes		
Width (mm) Length (m)	:	18, 24, 36, 48, 72 and 100 55

Storage Conditions

Store in clean dry place. Temperature of 21 °C and 50 percent relative humidity are recommended.

Disclaimer

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications.

This is because 3M cannot accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

