

Scotch FIX™ Transparent Double-Sided Mounting tape

Description



Scotch FIX™ Transparent Double-Sided Mounting Tape is a double-coated 3M Advanced technology acrylic tape designed for mounting items on transparent surfaces up to 7 kg on indoor surfaces.

Product Characteristics	
Backing	3M Advanced technology Acrylic foam
Adhesive	Acrylic
Standard Roll length	19mm x 1.5 m, 19mm x 3m, 19mm x 5m 19mm x 10 m, Strips 25mm x 76mm
Color	Clear, transparent

Typical Physical Properties	value	Method
Total thickness	1 mm	ASTM D-3652
Density	960 kg / m ³	
Weight claim	1kg / 22 cm (19mm width) Max item weight 7kg	Internal method
Surfaces	Glass, Metals, Acrylic & Hard Plastics, Tile, Other Hard and Smooth Surfaces	Internal method
Temperature max	10°C to 40°C	
Liner	Transparent PE film, 3M brand printed in red	

The values displayed are the result of illustrative lab test measures made according to the indicated test method and shall not be considered as a commitment from 3M

Storage

To obtain best performances, store this product under normal condition of 21°C and 50% relative humidity in the original packaging and use it within one year from date of purchase.

3M Construction & Home Improvement Markets

Product Information Sheet

Shelf life

Two years from date of receipt by customer when stored at +4 to 30°C and 0-95% relative humidity.

Features/Advantages Benefits

Features	Advantages	Benefit
3M Advanced technology Acrylic Core & Adhesive	UV resistance	Not yellowing
	High adhesion performance	Holds up to 7 kg
	Good holding power	Works on many surfaces
	High internal strength	Increased weight hanging capacity
	Fully transparent adhesive	Almost invisible
Transparent film liner	Easy liner release	Good handling, easy to use

Application

Application temperature is 10°C to 40°C . This is a permanent tape and may cause damage if removed. Do not use on delicate or curved surfaces, or areas where injury might occur if mounted object fell.

Ensure that surface is flat and strong enough to hold mounted object.

Entire tape surface must adhere completely to both sides. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Typical surface cleaning solvents are isopropyl alcohol. Do not use household cleaners. Bond strength is dependent upon the amount of adhesive-to-surface contact developed. Firm application pressure helps develop better adhesive contact and improve bond strength.

3M Construction and Home
Improvement Markets Division
Please write your local 3M address

IMPORTANT NOTICE: All statements, technical information and recommendations herein are based on tests and studies 3M believes to be reliable. 3M does not warrant or guarantee the accuracy or completeness of this information. Because there are many factors that can affect the use and performance of this product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluates this product to determine whether it is fit for a particular purpose, is suitable for the user's method of application, and meets the user's performance specifications and expectations. Before any use, it is always recommended to read and follow the instructions for use and to conduct tests to validate the adequacy of the product with regard to the envisaged use. Any action or use of the product made in breach of these indications is at the risks of the user and consequently 3M cannot be held responsible for whatever negative consequences may arise out of or in connection with any breach of the given instructions and indications. Compliance with 3M instructions for use and other recommendations does not exempt the user from respecting other local applicable rules (safety rules, standards and procedures) governing the use of the concerned product in specific contexts and/or through specific means or tools.

Limitation of Liability: 3M's only obligation shall be to replace such quantity of this 3M product proved to be defective or to return the purchase price. Statements or recommendations not contained herein shall not have any force or effect unless included in an agreement signed by a 3M officer.

3M reserves the right to amend the whole or part of this document at any time, without notice.

3M, Scotch, Scotch Fix and the Plaid Design are trademarks of 3M Company. © 3M 2020