tesa® 4641



product information

Permanent surface repairing tape with butyl adhesive

tesa[®] 4641 Surface Repair Tape provides an air and watertight seal, permanently repairing leaks on a wide range of roof substrates, including TPO, EPDM, and metal. Because it is very conformable, the tape is well-suited for gutter repairing and piping or around curved surfaces.

tesa® 4641 Surface Repair Tape is available in black and white colors. An aggressive adhesive system creates a permanent repair on virtually all roofing materials, and effectively stops water or air penetration on many other surfaces including cement, plywood, OSB, and metal.

- VOC-free
- All weather application
- Waterproof
- Stable from -70°F to 200°F
- UV-resistant
- Conformable to shapes and easy to apply to any clean and dry surface

Main Application

The tape is suitable for building and RV, truck and trailer roof repair, and for reinforcement of seams, curbs, vents, chimneys, skylights, AC systems, antennas, or any roof penetrating devices.

Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

Technical Data

 Total thickness Type of adhesive Elongation at break 	673.1 μm butyl rubber 700 %	Tensile strengthThickness of liner	32.8 N/cm 89 μm
Adhesion to			
• steel	16.7 N/cm		
	152.6 oz/in		
Properties			
Abrasion resistance	•••	Water resistance	••••
Evaluation across relevant tesa [®] assortment: •••• very good ••• good •• medium • low			
Additional Information			

The standard roll dimensions are 4", 6" and 12" x 50'.





Disclaimer

tesa[®] products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa[®] product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.

