





webertape fibermesh 5



Increase bonding of waterproof or skim coat to the substrates



Jointing between 2 pieces of ceiling and drywall



Prevent cracks



Self-adhesive makes it easy to use Repair and reinforce cracks and joints

Repair and reinforce cracks and



Jointing between 2 pieces of different material



Give stronger bond of plaster esp. at the corners of door/window frames

webertape fibermesh 5 is made from high quality woven fiberglass fibers. Self-adhesive makes the product easy to use to increase bonding of either waterproof or skim coat to the substrates. Use to repair cracks, to reinforce joints between 2 pieces of drywall, before the application of waterproof or skim coat. Suitable for both internal and external applications

• RECOMMENDED TO USE WITH

Waterproof products: weberdry seal, weberdry top

and weberdry tex

Skim coats: weberbase skim coat

and weberbase skim ultra bond

• SIZE: 5 cm wide x 20 m long

• COLOR: White

APPLICATION

- Properly clean the substrate until free from any substances that could prevent adhesion before using webertape fibermesh 5.
- Remove any traces of foreign objects or laitance on substrates to ensure the smoothness after sticking

• To fix cracks and damages

- Stick **webertape fibermesh 5** along the crack with 2 inches longer than the crack.

• To joint 2 pieces of dry wall

- Stick webertape fibermesh 5 on center of the joint.
- Press **webertape fibermesh 5** firmly on substrate, be careful not to fold the tape.
- Make at least 5 cm overlapping.
- Apply waterproof or skim coat according to the recommendation of manufacturer.
- Sanding the surface after the application of skim coat and let the 2nd layer dry properly.

• SHELF LIFE AND STORAGE

- Two years after manufacturing date

KEY BENEFITS						
Key benefits		Size				Applied
Reinforced	Waterproofing	Width	Length (roll)	Self- adhesive	Repair cracks (mm)	with dilatation cracks
V	x	5 cm	20 m	V	0	x

TECHNICAL DATA				
Туре	Self-adhesive fiber mesh			
Color	white			
Fiberglass mesh size	2.82 x 2.82 mm. 60 gsm			
Weight				
Adhesive Coating	Acrylic Latex > 28 ± 3%			
Tensile Strength(warp)	≥ 500 N/50 mm			
Tensile Strength(weft)	≥ 650 N/50 mm			

TECHNICAL DATA

Remark: These test results are from laboratory test. They could be slightly different from on-site results because of the differences in applications and conditions

