# **GREENTAPE**

# Self-Adhesive Air/Vapour Barrier Tape



Self-adhesive air/vapour barrier tape for wall panels

# **A**dvantages

- Air and vapour barrier
- Made with 45% recycled matters
- Excellent adhesion to a variety of substrates such as concrete, plywood, gypsum board, etc.
- UV ray resistance for up to 30 days

Visit our video channels: https://vimeo.com/channels/lexcoren

# GREENTAPE

AIR AND VAPOUR BARRIER ELF-ADHESIVE TAPE



## TECHNICAL SPECIFICATIONS

### **DIMENSIONS**

Width: 6" (152.40 mm) Length: 50' (15240 mm)

9" (228.60 mm) 12" (304.80 mm) 18" (457.20 mm) 36" (914.40 mm)

PERFORMANCE CHARACTERISTICS	
Tear resistance (ASTM D-2261-07a)	Length: 60 lbs, 2660 N Width: 60 lbs, 266 N
Puncture resistance (ASTM D4833-00)	141 lbs / 625 N
Hydraulic conductivity (permeability) (ASTM D4491-99a (2009))	1 x 10 <sup>7</sup> cm/s
Dimentional stability (ASTM D1204-02)	Length: -3,2%, -3,5% Width: 60 lbs, 266 N
Accelerated resistance to UV rays (ASTM G151-00) (G154-04)	90% force retention after 2000 hres exposure @ 0,77 W/ที่ภาพ, or 1200 hres exposure @ 1,35 W/ที่ภาพ

#### **APPLICATIONS**

- 1. Greentite AVB panel joints
- 2. Door and window contours

### INSTALLATION

- 1. Prime the surfaces with a water or solvent based primer in order to get a clean surface. On plastic foam, only use a water-based primer such as Fransyl's Premier Multigrip.
- $2. \ \ Let \ primer \ dry \ completely \ before \ applying \ GREENTAPE.$
- 3. Apply GREENTAPE as soon as ambient air temperature has reached 4°C (40°F) or higher.
- 4. Unroll, cut and position membrane as needed.
- 5. Peel off 150 mm of protective backing.
- 6. Apply membrane on its support while unrolling silicone backing.
- 7. Use roller on membrane after it has been properly installed to eliminate any air bubble.

### **RESTRICTIONS**

- 1. Not designed for prolonged exposure to bad weather.
- 2. Protect as soon as possible.
- 3. Do not use on PVC and Vinyl joints or membranes.