# PROCHECK 125

## PROCHECK 125

Product specification to be Procheck 125 by The A Proctor Group, Blairgowrie

#### Manufacturer

Name A Proctor Group Ltd
Web www.proctorgroup.com
Email technical@proctorgroup.com
Tel +44 (0) 1250 872261

Fax +44 (0) 1250 872727

Address The Haugh, Blairgowrie, Perthshire PH10 7ER

# **Detailed Description**

Vapour Control Layer to be used shall be Procheck 125 supplied by The A Proctor Group, Blairgowrie. Procheck 125 is a reinforced polyethylene vapour control layer (VCL) used for vapour control and airtightness.

#### **Product**

Product performance specification as follows:

## **Thickness**

0.35mm

#### Roll Size

 $2m \times 50m$ 

# Material

Reinforced polyethylene

## Certification

Minimum required: Not Applicable

# **Technical Properties**

- Mass per Unit area: to be no less than 90g/m<sup>2</sup>
- Water Vapour Resistance: to be no less than Sd 25m when tested to EN 1931
- Tensile Strength: to be no less than MD 190N/50mm; CD 130N/50mm when tested to EN 12311-1
- Nail Tear Resistance: to be no less than MD 150N; CD 190N when tested to EN 12310-1

Procheck 125 is a lightweight reinforced polyethylene vapour barrier which can be utilised in a variety of commercial applications. Procheck 125 can be utilised where very high moisture vapour resistance is not a necessity but a strong, durable airtight membrane is.

#### **Benefits**

- Durable VCL for low to medium risk applications
- Reinforced, ensuring minimal tears and robustness to withstand tough site conditions
- Translucent, allowing visibility to substructure for ease of installation

Product Reference Procheck 125
Issue Date 29.05.2018

