# **MASONS DRYFIX DPC**

# **BUILDING PRODUCT INFORMATION SHEET**



V2.0 February 2024

### **PRODUCT NAME**

Masons Dryfix DPC

### **PRODUCT LINE**

Masons underlay accessories

# PRODUCT DESCRIPTION AND ITS INTENDED USE:

DRY FIX is impervious to water, air, and water vapour, and at 0.7mm thick, it is thicker than the minimum required per E2/AS1 (>0.5mm). DRY FIX is used to separate materials such as timber, concrete, metals, and masonry to prevent the movement of moisture per table 23 of Acceptable solution E2/AS1.

# **POPULAR USES INCLUDE:**

DPC layers to the bottom plate of timber frames, a DPC layer running under the bottom plate and down the concrete pad under the brick veneer, jamb and head flashings for brick veneer, jamb flashings for UNI in very and extra high wind zones, and Masons Enviro AAC cladding jamb and sill flashings, packing, and separation of dissimilar materials.

As and where specified in E2 AS1.

PRODUCT IDENTIFIERS		
DPC50	Dry Fix 50mm	30m
DPC75	Dry Fix 75mm	30m
DPC90	Dry Fix 90mm	30m
DPC100	Dry Fix 100mm	30m
DPC140	Dry Fix 140mm	30m
DPC150	Dry Fix 150mm	30m
DPC200	Dry Fix 200mm	30m
DPC250	Dry Fix 250mm	30m
DPC300	Dry Fix 300mm	30m

#### PLACE OF MANUFACTURE

Auckland





V2.0 February 2024



# **MANUFACTURER: Legal And Trading Name**

Refer to Masons NZ Ltd

## **IMPORTER: Legal And Trading Name**

Company	Masons NZ Ltd	
Address	18A David McCathie Place, Silverdale, Auckland	
Phone number	0800 522 533	
Email Address	info@mpb.co.nz	
Website	mpb.co.nz	
NZBN	9429031171090	

#### RELEVANT BUILDING CLAUSE

E2/AS1 Table 23 - and wherever E2 AS1 requires a durable vapour barrier placed between building elements to prevent the passage of moisture from one element to another.

B2 Durability 15-50 years behind cladding. Sheltered or enclosed situations.

F2 Hazardous Materials - no hazardous materials.

## STATEMENT ON HOW THE PRODUCT IS EXPECTED TO CONTRIBUTE TO COMPLIANCE

Masons Dry Fix may be used as a damp proof course within the scope set out in E2 AS1 for enclosed building elements that need to be permanently separated from the transmission of water or water vapour. It may also be used as a pliable flashing around joinery installations in masonry veneer, Enviro AAC cladding and some UNI - UNI PLUS and UNI PRO flexible air barrier installations.

#### LIMITATIONS ON THE USE OF THE PRODUCT

Do not use externally or permanently expose the product to UV light.

#### **INSTALLATION REQUIREMENTS**

Install in keeping with good trade practise and as required by E2 AS1.

Refer also to the installation instructions for Masons Enviro cladding system and UNI - UNI Plus and UNI PRO flexible installation requirements.

## **MAINTENANCE REQUIREMENTS**

None.

IS THE BUILDING PRODUCT/BUILDING PRODUCT LINE SUBJECT TO WARNING OR BAN **UNDER SECTION 26 OF THE NEW ZEALAND BUILDING CODE?** 

No.

