Damp Proof Coursing Accessories

Products allowing a complete horizontal cavity tray system to be formed



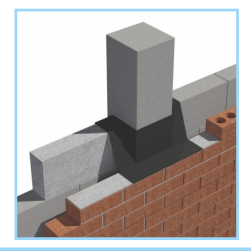
Change of level unit





Stopend (full height)









Multi stopend (75mm high)



Corner unit

Features and Benefits

- One piece seamless mouldings eliminate the need for site fabrication to prevent errors through poor workmanship
- Easy to handle, flexible, tough, durable and puncture resistant
- Can be used for multi-storey or high loading applications will not extrude under loads up to the point of compressive failure of wall
- Wide range of standard components with special, tailor-made accessories also readily available

Quality

- Satisfies all NHBC requirements
- Manufactured to BS EN ISO 9001 and BS EN ISO 14001
- Complies with all relevant Building Regulations
- Meets all relevant British Standards

Material and Colour Choice

• Moulded in 2.0mm thick medium density polyethylene. They do not contain any pitch, tar or bitumen. Available in black only

Products in the System

Corner units

- For use where a cavity tray must turn the corner of a building Change of level units
- For use where the cavity tray steps up or down along its run Stopend units
- For sealing off the ends of the cavity tray at its start and finish Jointing tape
- For sealing lapped joints in the DPC or for sealing the DPC on to the accessories

Joint supports

• For fitting below lapped joints in the DPC to provide support and allow the jointing tape to be sealed correctly

Installation Advice

- As with the DPC, accessories should always be bedded on to fresh mortar, never dry bedded. The masonry laid over the DPC should also be bedded on to fresh mortar so that the DPC is approximately half way through the thickness of the mortar joint
- DPC must be lapped on to the accessory by a minimum of 100mm
- All lapped joints must be fully sealed with jointing tape. It is essential that the jointing surfaces are clean and dry or the jointing tape will not seal correctly

How to Order

- State the wall construction, cavity width and the rise which is required across the cavity
- If you need a special, tailor-made accessory please supply a dimensioned sketch detailing your requirements

Bill of Quantity

Product Codes

Built in at 150mm rise	Product code			
		to suit cavity widths of		
Description	Handing	50mm	75mm	100mm
Stop end units - full height	RH	9010	9012	9014
Stop end units - full height	LH	9011	9013	9015
Stop end units - 75mm high (sloping)	RH	9045 †	9047 †	9049 †
Stop end units - 75mm high (sloping)	LH	9046 †	9048 †	9050 †
Stop end units - 75mm high	Multi	9024	9024	9024 †
Corner units	-	9001	9002	9003
Joint supports	-	9026 †	9027	9028
Change level unit - 75mm step	Multi	9060 †	9063 †	9066
Change level unit - 150mm step	Multi	9061 †	9064 †	9067
Change level unit - 225mm step	Multi	9062 †	9065 †	9068
Gastite sealing tape 15m x 100mm	-	GTAPE01	GTAPE01	GTAPE01

Built in at 225mm rise		Product code to suit cavity widths of		
Description	Handing	50mm	75mm	100mm
Stop end units - full height	RH	9018 †	9020 †	9022
Stop end units - full height	LH	9019 †	9021 †	9023
Stop end units - 75mm high (sloping)	RH	9051	9053 †	9055 †
Stop end units - 75mm high (sloping)	LH	9052	9054 †	9056 †
Stop end units - 75mm high	Multi	9024	9024	9024
Corner units	-	9004	9005	9006
Joint supports	-	9030 †	9031 †	9032
Change level unit - 75mm step	Multi	9070	9073	9076
Change level unit - 150mm step	Multi	9071	9074	9067
Change level unit - 225mm step	Multi	9072	9075	9078
Gastite sealing tape 15m x 100mm	-	GTAPE01	GTAPE01	GTAPE01

