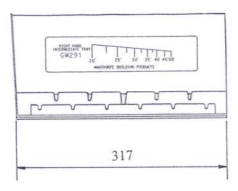
## Manthorpe Building Products

### Intermediate Tray Right Hand

# SHORT LEAD 75mm DROP LONG LEAD 75mm DROP +150mm TO DRESS OVER TILES



#### **Description:**

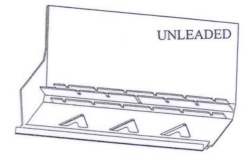
The GW291 Right Hand Intermediate Tray has an up stand at one end only. This is so that the water can run out of the tray down the cavity tray system. The up stand on the tray prevents driving rain penetrating the outer wall and tracking across the masonry.

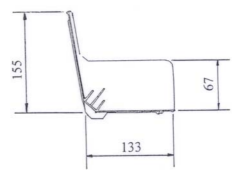
The tray has a unique front mortar clip that can be removed at any time once the mortar has set leaving a 25mm deep aperture into which the lead is inserted into and secured with lead wedges.

The tray also features an injection molded mortar trap which ensures a clear water path by reducing the risk of mortar droppings and other debris completely blocking the tray, although care should still be taken to keep the trays clear from mortar and other building debris.

The GW291 Right Hand Intermediate Tray can also be supplied with short or long lead securely attached with staples in either code 4 or code 5 (special order) lead.

Note: - When ordering trays please state roof pitch and whether short or long lead is required.





MORTAR CLIP NOT SHOWN

COLOURS	Black
PACKING DETAILS	Packed in 25's in cardboard box (unleaded).
WEIGHT	6kg per box (unleaded)
MATERIAL	Polypropylene
MANUFACTURING PROCESS	Injection Moulded
SUITABLE FOR CAVITY WIDTHS	50mm to 100mm
SUITABLE FOR PITCHES	17.5 to 50
BED SIZE	102.5mm

Refe	rence	es:
BRE	:	Building Elements Walls, Windows, Doors
BRE	:	DIGEST 262/380
BSI	:	BS5628
BSI	:	BS8000 Part 3
BSI	:	BS8215
NHBC	:	Standards 6.1

MANTHORPE BUILDING PRODUCTS LTD MANTHORPE HOUSE	TEL: 01773 303 000 FAX: 01773 303 300	DRN M.L.W.O	.w.o Date 20.06.19	DRG No	Issue
BRITTAIN DRIVE CODNOR GATE BUSINESS PARK RIPLEY DERBYSHIRE DE5 3ND	EMAIL: <u>mbp.care@manthorpebp.co.uk</u> WEB: <u>www.manthorpebp.co.uk</u>	of continuous of product range	maintains a policy development of its and reserves the the specification	MBP 8032	В

### CODE GW291