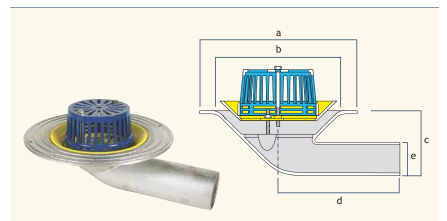
Aluminium Roof Outlets - 90° Detail Outlets

Harmer Roof 90° Detail outlets are designed for use with flat roof structures using either insitu cast concrete, timber and lightweight metal deck construction. Harmer Roof outlets are ideal for connection to continuous waterproofing systems using single ply membranes, mastic asphalt or high performance built up felt.

90° Spigot Outlet - Domical Grate

90° Spigot outlets are suitable for direct connection to cast iron pipework to BS EN 877 and BS 416, HDPE pipework and PVC O-ring socketed pipe to BS 4514 and BS EN 1329-1. Please see pipework connections on page 34 for appropriate Harmer coupling selection.

Flow Rate Note 1 (applies to all tables)
Flow rates are in litres per second to rainwater
pipe capacity limits of BS EN 12056. Contact
Harmer Technical Services for variable outlet
performance to specific depth of water and
rainfall intensity.



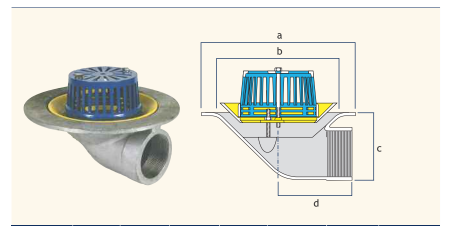
Outlet Size (mm)	a (mm)	b (mm)	c (mm)	d (mm)	e (mm)	Flow Rate ¹ (l/s)	Weight (kg)	Product Code
50	305	229	124	232	62	1.69	4.0	290
75	329	229	121	267	83	3.31	3.8	390
100	450	305	142	285	110	7.19	5.5	490

For flat grate versions add suffix /F to the product code (See page 23) $\,$

A range of accessories is available for use with special detail requirements (See pages 23, 32 and 33)

90° Threaded Outlet - Domical Grate

90° Screw outlets have a female socket with parallel thread to BS EN 10226-1 for direct connection to threaded tube conforming with BS EN 10226-1. This tube is supplied with BS EN 10255 taper male thread which ensures a completely watertight joint when screwed home into the socket outlet. Threaded outlets are particularly recommended where a connection to the outlet occurs within the thickness of a concrete slab. In such cases, a threaded connection will create a completely gastight seal within the slab. Harmer Roof AV threaded outlets can be connected to socketed and socketless cast iron pipework, HDPE pipework and PVC pipework by means of the Harmer Roof Threaded Spigot Adaptor with appropriate Harmer coupling. (See page 33).



C	Outlet Size (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Flow Rate ¹ (l/s)	Weight (kg)	Product Code
	50	305	229	127	140	1.69	3.9	290T
	75	305	229	127	140	3.39	3.7	390T
	100	356	305	172	152	7.29	5.5	490T
	150	356	305	225	152	10.01	7.0	690T

For flat grate versions add suffix /F to the product code (See page 23)

A range of accessories is available for use with special detail requirements (See pages 23, 32 and 33)