

Rainhead Specification Sheet

MUST BE COMPLETED AND ATTACHED TO JOB CARD FOR EVERY RAINHEAD ORDERED (ALL RAINHEADS ARE SHOWN WITH A FLAT BACK)



ROUND		CURVED		TAPERED		BOX	
CIRCULAR (CI) $H = L$	HALF ROUND (HR) $H = 0.5L$	HALF CYLINDER (HC) $W = 0.5L$	TAPERED (TA) MIN. BEAD HEIGHT (B) = 35mm	FLAT BOTTOM (FB) MIN. BEAD HEIGHT (B) = 35mm	SPLAYED (SP) MIN. BEAD HEIGHT (B) = 35mm		
QUARTER ROUND (QR) $H = L$	U-SHAPE (US) $H = 0.5L$	CONICAL (CL) MIN. BEAD HEIGHT (B) = 35mm	CUSTOM TAPERED (CT) MIN. BEAD HEIGHT (B) = 35mm	TRIANGULAR (TR) MIN. BEAD HEIGHT (B) = 35mm	SEGMENTED COLONIAL (CO) $h = 0.5H$ UNLESS SPECIFIED OTHERWISE		
CONCAVE (CV) MIN. BEAD HEIGHT (B) = 35mm	CONVEX (CX) MIN. BEAD HEIGHT (B) = 35mm	NED KELLY (NK) MIN. BEAD HEIGHT (B) = 35mm	LOW PROFILE (LP) MIN. BEAD HEIGHT (B) = 35mm	DIAMOND (DI) $h = 0.5H$ UNLESS SPECIFIED OTHERWISE			
ORNA TE (OR) $h = 0.5H$ UNLESS SPECIFIED OTHERWISE							

ORDER/PRODUCTION DETAILS

Rainhead Style

Material

Length (L)

Width (W)

Height (H)

Bead Height (B)
IF APPLICABLE

2nd Height (h)
IF APPLICABLE

Base Length (Lb)
IF APPLICABLE

Base Width (Wb)
IF APPLICABLE

OUTLET SIZE AND STYLE

MUST BE SPECIFIED AT TIME OF ORDER

N/A

REQUIRED

SPECIFY:

SHAPE AND DIMENSIONS

LOCATION: mm

DISTANCE FROM BACK FACE OF RAINHEAD TO CENTRE OF OUTLET (TO BE ON CENTRE AXIS FROM FRONT TO BACK UNLESS SPECIFIED OTHERWISE*)

*Please mark outlet location (X)

OVERFLOW SIZE AND STYLE

MUST BE SPECIFIED AT TIME OF ORDER

N/A

REQUIRED

HOLE:

SHAPE AND DIMENSIONS

..... mm

SPOUT:

SHAPE, DIMENSIONS AND EXTENSION
EXTENSION = 50mm UNLESS SPECIFIED

LOCATION: mm

DISTANCE FROM TOP OF RAINHEAD TO CENTRE OF OVERFLOW (TO BE ON CENTRE AXIS FROM TOP TO BOTTOM UNLESS SPECIFIED OTHERWISE)

WALL		
1	2	3
4	5	6
7	8	9

