# RAINHEAD SELECTION



#### PREFERRED ORDERING METHOD

A standard Stratco Rainhead Specification sheet must be completed before ordering:

- · Nominate the style, size and location of the outlet.
- · Nominate the style, size and location of the overflow.
- Nominate the rainhead material and style when ordering, see the example:

#### **EXAMPLE**

Galvanised Circular (CI) Rainhead 200 x 175 x 200 or 250 x 175 x 200

Equals: RHCI200175200GA



## Round

#### Circular (CI)

H = L



#### **Half Round** (HR)

H = 0.5L



#### **Quarter Round** (QR)



# **U-Shape** (US)

h = H - 0.5 L



#### Concave (CV)

Minimum bead height (B) = 35mm



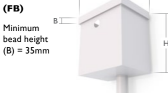
## Convex (CX)

Minimum bead height (B) = 35mm



#### Box

# **Flat Bottom**



#### Triangular (TR)

Minimum bead height (B) = 35mm



#### **Splayed** (SP)

Lb Wb

#### **Diamond** (DI)



# **Curved**

#### **Half Cylinder** (HC)

W = 0.5 L



#### **Conical** (CL)

W-Lb Wb

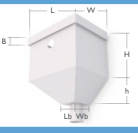
#### **Ned Kelly** (NK)



# **Tapered**

#### **Tapered** (TA)

Minimum bead height (B) = 35mm



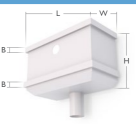
#### Custom **Tapered** (CT)

Minimum bead height (B) = 35mm



# **Low Profile** (LP)

Minimum bead height (B) = 35 mm



# **Segmented**

#### Colonial (CO)

h = 0.5 Hunless specified otherwise



#### Ornate (OR)

h = 0.5 Hunless specified otherwise



# **Ordering Details**

- · Length (L)
- Width (W)
- Height (H)
- Bead Height (B) (If Applicable)
- Second Height (h) (If Applicable)
- Base Length (Lb) (If Applicable)
- Bead Width (Wb) (If Applicable)