

## ACO Micro Floor Gully Installation Recommendations

### Step 1

Locate the drain in the correct position in the floor and connect to the drainage pipework system.

### Step 2

Backfill around the drain and dress floor finish up to the drain edge. Remove any protective tape/film from the unit.

### Step 3

A mastic sealant of bead width 5 - 8mm is recommended around the outside of the drain top edge and floor finish where a good watertight seal is required between the two materials.

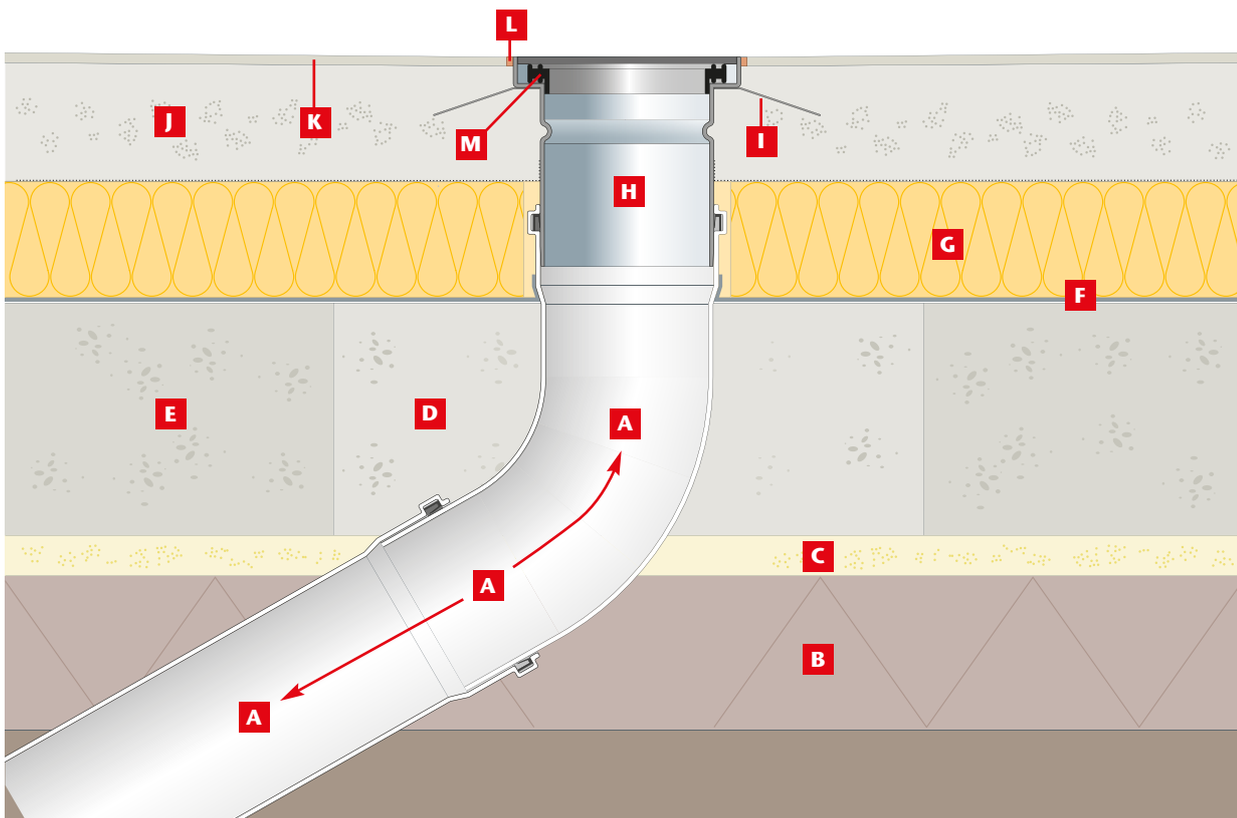
### Step 4

Ensure the sealant is applied in accordance with the manufacturer's instructions.



## ACO Rodding Eye Installation Recommendations

### Direct connection rodding access with resin finish in ground floor



### Step 1

Install access pipe **A** and prepare hardcore base **B** with sand blinding **C**. Cover pipe end, box out and backfill concrete **D** around pipe.

### Step 2

Remove shuttering and pour concrete floor slab **E**.

### Step 3

Lay DPM **F** and lay insulation **G** around access pipe.

### Step 4

Connect square or circular rodding access top **H** to drain pipe and set to finished floor level. Bend down tangs **I** to key with screed.

### Step 5

Lay the screed **J** to a 1:80 fall working the mix under the flange of the gully top. When dry, lay a resin finish **K** to required thickness leaving a 5mm gap **L** at the bezel edge for a gun applied flexible sealant.

### Step 6

Fit double seal **M** and solid cover to suit.

### ACO EG150 Gully Installation Recommendations

**Step 1**

Locate the gully in the correct position in the floor and connect to drainage pipework system.

**Step 2**

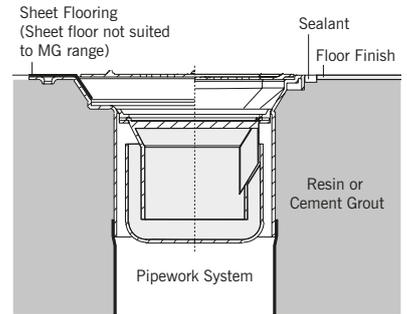
Backfill around the drain and dress floor finish up to the drain edge. Remove any protective tape/film from the unit.

**Step 3**

A mastic sealant of bead width 5 - 8mm is recommended around the outside of the drain top edge and floor finish where a good watertight seal is required between the two materials.

**Step 4**

Ensure the sealant is applied in accordance with the manufacturer's instructions.



### ACO Gully 157, 200, 218 and 357 Fixed Height Installation Recommendations

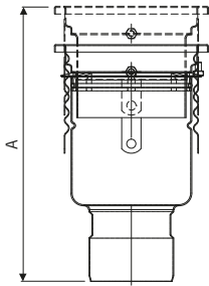
**Fixed height gully installed in solid concrete floor**

- 1** Ceramic tiles
- 2** Tile cement
- 3** Mastic sealant
- 4** Floor screed
- 5** Damp proof membrane (DPM)
- 6** Gully
- 7** Outlet pipe
- 8** Floor slab
- 9** Compacted soil or hardcore

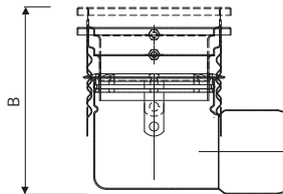


**ACO Gully 157, 200, 218 and 357 Telescopic Height Installation Recommendations**

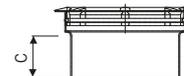
**ACO Gully 157 and 218 - Telescopic - invert heights and adjustment depths**



Vertical outlet telescopic gully



Horizontal outlet telescopic gully



Raising piece

Product	A (mm)	B (mm)	C - Vertical Gully (mm)	C - Horizontal Gully (mm)
Gully 157	310 to 360	216 to 244	70	50
Gully 218 (Ø110 Outlet)	318 to 367	223 to 251	70	50
Gully 218 (Ø160 Outlet)	292 to 251	n/a	70	50

**Telescopic gully installed in solid concrete floor**

- 1** Flexible vinyl sheet flooring
- 2** Mechanical vinyl clamp
- 3** Telescopic gully
- 4** Floor screed
- 5** Solid concrete floor slab
- 6** Compacted soil or hardcore



## Installation guide

### Telescopic flanged gully installed in suspended concrete slab construction

- 1** Ceramic tiles
- 2** Tile cement
- 3** Mastic sealant
- 4** Floor screed
- 5** Damp proof membrane (DPM)
- 6** Gully
- 7** Suspended concrete slab core-drilled to accept gully body



### Telescopic flanged gully and raising flanged piece installed in suspended concrete slab construction

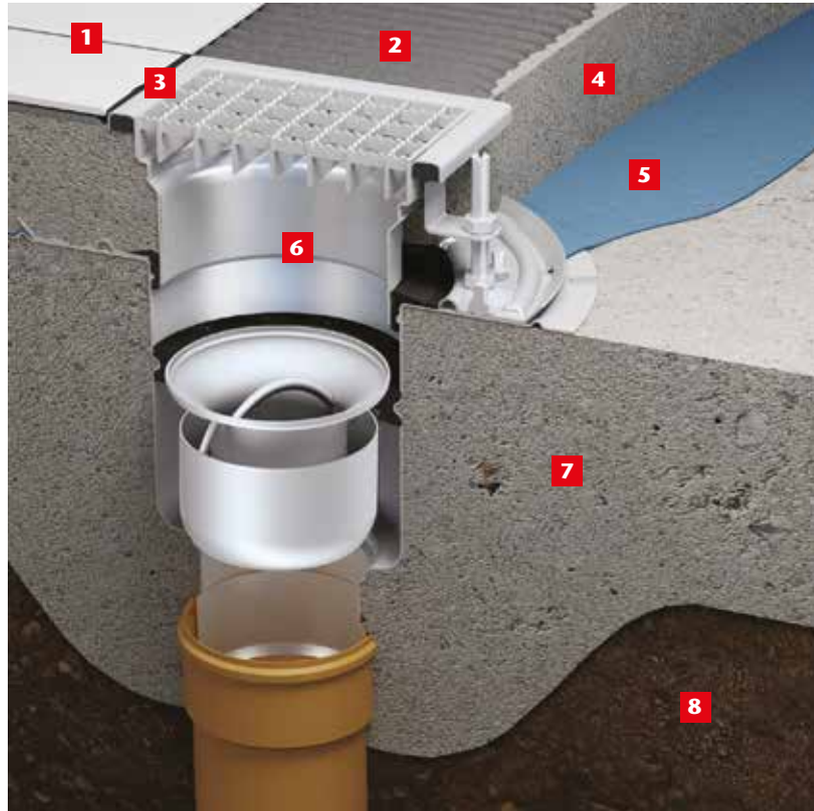
- 1** Ceramic tiles
- 2** Tile cement
- 3** Mastic sealant
- 4** Floor screed
- 5** Damp proof membrane (DPM)
- 6** Insulation
- 7** Double flange gully
- 8** Suspended concrete slab core-drilled to accept gully body



## Installation guide

### Telescopic flanged gully installed in solid concrete floor

- 1** Ceramic tiles
- 2** Tile cement
- 3** Mastic sealant
- 4** Floor screed
- 5** Damp proof membrane (DPM)
- 6** Flange gully
- 7** Solid concrete floor slab
- 8** Compacted soil or hardcore



### Telescopic flanged gully and raising piece installed in solid concrete floor

- 1** Ceramic tiles
- 2** Tile cement
- 3** Mastic sealant
- 4** Floor screed
- 5** Damp proof membrane (DPM)
- 6** Insulation
- 7** Double flange gully
- 8** Solid concrete floor slab
- 9** Compacted soil or hardcore

