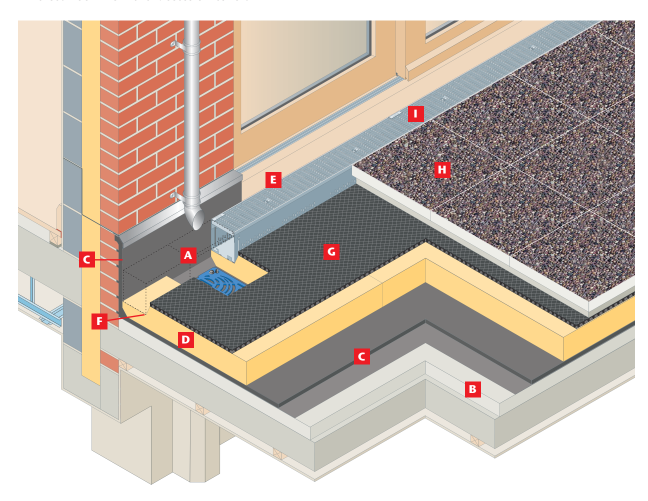


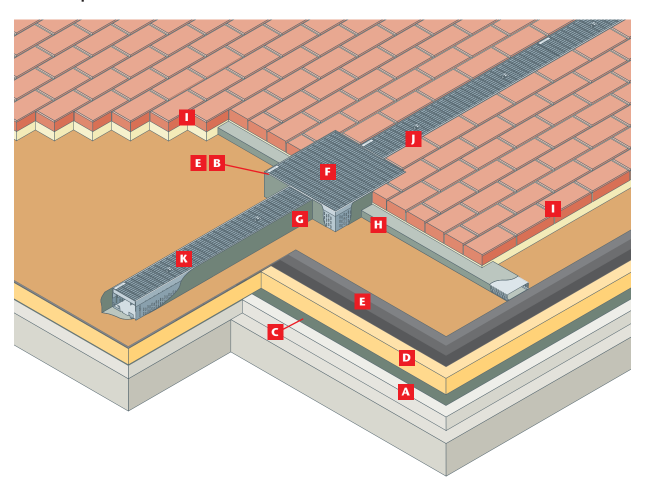
Installation

Inverted roof with level access threshold



- A Form hole in deck and locate ACO Balcony Outlet to screed level.
- B Lay screed to falls over structural slab.
- Lay isolating layer and two coats of mastic asphalt keyed into brickwork and beneath cill.
- D Lay insulation board cut around outlet and flush to asphalt upstand. Ensure that insulation board is one course below cill regardless of overall board thickness specified.
- Position Adjustable Channel and adjust to cill height.
- Chamfer edge of insulation away from channel to improve percolation.
- G Lay drainage mat.
- H Lay paving slabs on lean mix base.
- Fit channel gratings and secure with lock screws provided.

Warm roof podium deck



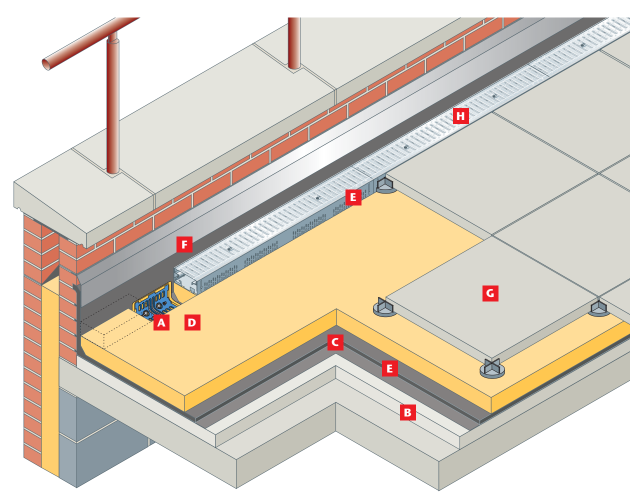
- A Lay screed to falls over structural slab.
- Form hole in deck and locate ACO HP rainwater outlet level with surface of insulation (hidden detail).
- C Lay vapour barrier.
- D Lay and bond roofing grade insulation to vapour barrier.
- E Lay and bond built up felt waterproofing to insulation and dress into outlet (hidden detail).

- Position height adjustable Access Grate and Frame over ACO rainwater outlet.
- G Butt joint channels to Access Frame and wrap with geotextile filter membrane.
 Cut away filter membrane at butt joint to ensure free flow.
- H Butt joint concealed Drainage Ducts to Access Frame and wrap with geotextile filter membrane. Cut away filter membrane at butt joint to ensure free flow.
- Prepare sharp sand bed and lay brick paviors.
- Adjust channel height to finished paved level.
- Fit channel gratings and secure with lock screws provided.

15

Installation

Inverted roof parapet terrace



- A Form hole in wall, position ACO Two Way outlet and connect pipework.
- B Lay screed to falls over structural slab.
- Lay isolating layer and two coats of mastic asphalt keyed into brickwork and fitted with flashing.
- Lay insulation board cut around rainwater outlet and flush to asphalt upstand.
- Position appropriate channel to be laid level with combined depth of paving slabs on paving supports.
- F Install channel flush to wall.
- **G** Ballast insulation with paving slabs laid on supports.
- **H** Fit channel gratings and secure with lock screws provided.

16