



Where possible the Protec Waterproofing System should be installed onto the top of the kerb detail, prior to the installation of the door casing.

Typical external door frame unit

Typical Paving Stones on suitable pedestals

Polyroof Protec Waterproofing System Incorporating fibreglass reinforcement mat in the first coat.

Existing: Deck Substrate- Waterproofing System- Screed Layer

Min 45mm

10mm

Door Threshold Upstand to be waterproofed in accordance with BS6229 : 2018

Minimum Height 75mm

Note:
Deck falls must be away from the threshold. Overflows are to be incorporated into tall upstands/parapets. Waterproofing height 150mm beyond the door reveal.

See above details

TYPICAL CONCRETE STRUCTURAL DECK/BALCONY

Note:
All substrates are to be suitably prepared and primed as required in accordance with the project specification details, prior to the installation of the Polyroof waterproofing system.

POLYROOF
ADVANCED LIQUID ROOFING

Castle Park Industrial Estate, Evans Street, Flint, CH6 5XA
T: 01352 735 135 E: admin@polyroof.co.uk W: polyroof.co.uk

DRAWING TITLE : DOOR THRESHOLD UPSTAND/ABUTMENT DETAILS

POLYROOF SYSTEM : POLYROOF PROTEC RANGE

SCALE : Drawing not to scale at A3. The purpose of this drawing is for information only, DO NOT SCALE use featured dimensions only.

DRAWING No : PR22-063

DATE : 10-02-2022

DRAWN BY : B.Hill

REVISION No: R-000