

Technical Data Sheet

Wakaflex Uni Outlet

PRODUCT



USES

- Flexible adhesive sealing collar for sealing soil and flue penetrations in the roof
- For remedial work on existing roofs
- Suitable for roof pitches between 18° and 45°

FEATURES & BENEFITS

- Extremely flexible and designed to fit a wide range of outlet diameters
- Easy to handle and install
- High quality finish
- Lead Free
- Long life due to polymer surface of Wakaflex and high quality EPDM material
- Suitable for pitched roofs 18 –45°
- Suitable for concrete, clay and slate



INSTALLATION

1. Decide in which course the Wakaflex Uni outlet is to be installed cutting the roofing membrane accordingly.



2. Cut the tile around where the Uni outlet is to be installed for support. Cut the EPDM material to suit the pipe diameter



3. Place the outlet sleeve over the pipe, peeling back the film exposing the butylon adhesive strips



4. Once the film has completely removed gently press the butylon strips so it adheres to the tiles. At the top of the Uni outlet fold over to create a welt for weather tightness and to prevent bird or insect entry.



5. Using finger pressure press down the rest of the Wakaflex onto the surrounding tiles and re-fix tiles in place.



Product Details

Size	Base—560x450mm Collar—25, 50, 75, 100, 110 & 125mm
Material	Base material—Wakaflex Polyisobuthylene (PIB) with aluminium and butyl-adhesive tape
Colour	Grey
Operating temperature	-40°C up to 100°C
Application temperature	+5°C up to 40°C

