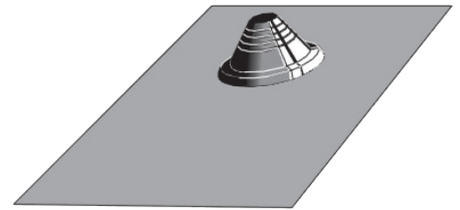
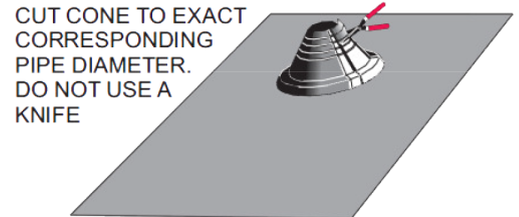


## FLEXATILE - FOR TILE ROOF

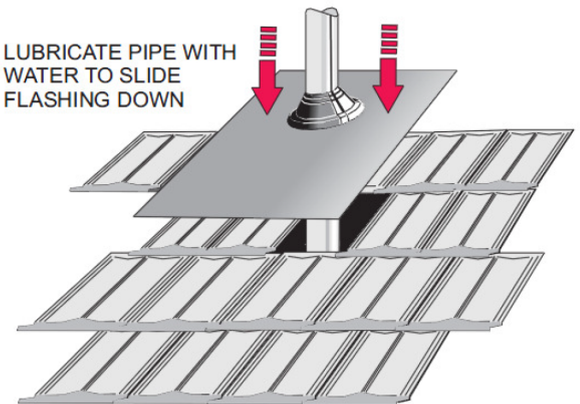
- 1 Ensure tiles are cleaned before installing the Flexatile to ensure the butyl adhesive strips can have maximum effect when bonded to the tiles.
- 2 Cut the rubber cone at least **15mm smaller** than the bracket/ anchor's outside diameter with a sharp pair of scissors. Ensure there are no accidental nicks in the polymer, as this will continue to split/tear over time.  
  
**Tip: Ensure the blades are sharp with no contamination e.g. glue or any accumulated dirt.**
- 3 Remove the middle lining from the underside of the Flexatile, so the bracket/ anchor is given access to the rubber boot.
- 4 Lubricate the bracket/ anchor with water and slide the Flexatile down the bracket/ anchor.
- 5 Form an anti-capillary fold at the top of the base sheet.
- 6 Remove the protective backing from the underside of the Flexatile, that is covering the butyl adhesive strips.
- 7 Hand form the base all around the tile and apply pressure to the butyl adhesive side strip.



BASE SHEET CHOICE  
a) ACRYFLASH  
b) ALUMINIUM  
c) RE-INFORCED POLYMER



CUT CONE TO EXACT CORRESPONDING PIPE DIAMETER. DO NOT USE A KNIFE



LUBRICATE PIPE WITH WATER TO SLIDE FLASHING DOWN

FORM AN ANTI-CAPILLARY FOLD AT THE TOP OF THE BASE SHEET

ENSURE ANTI CAPILLARY FOLD IS NOT DEFORMED AT TOP

