



'Z' = variable according to wind zone, refer table 7 E2/AS1

- * The membrane must extend across the top of the parapet and down the outside of the external cladding
- * The top of the parapet substrate, must be angled 5° to allow water to run off the top of the parapet.
- * All fixings for the cap flashing, must only be through the side of the flashing.



DRAWING TITLE
BE07 Butylclad / Epiclad Overflow through Parapet

NOTES:
1/ Substrate Indicative Only 2/ All external corners / edges require 5mm min. radius

DRAWING STATUS		
INFORMATION ONLY		
Not to Scale	DATE 29/3/2016	Detail Ref.
DRAWN	Viking	BE07 A
SERIES	1.10	