



## PARAPET OVERFLOW

The information provided in this document has been compiled through industry expertise and is to be used purely as a reference. Atech® provide the attached information as a way of educating clients on compliant installation methods that are proven at the time of design. It is the duty of the applicator to ensure that all products are used in conjunction with any relative data sheets available on our website that comply with each respective relevant AS/NZS standard. Atech® are constantly updating methods of installation in a way that coincides with industries where products are being used. The use of Atech® products are subject to our terms and conditions and may require a tailored specification prior to use. Please call an Atech® representative for any further information. Atech® T&C's are also available on our website. [WWW.ATECHPRODUCTS.COM.AU](http://WWW.ATECHPRODUCTS.COM.AU)

Title : PARAPET OVERFLOW

Drawn By : CK

Drawing Notes: All dimensions are in Metric (MM)  
Do not scale the drawing

Drawing No: AT-00029



Checked : 

Issue No: A

Scale : Not To Scale

Job Notes:

Date: 18.02.18