



JUTA HYDROLOCK STRIP
IN ALL CONSTRUCTION JOINTS TO CONCRETE

HYDROLOCK PASTE
USED TO FORM MIN. 40mm FILLET
FOLLOWING PROFILE OF PILES IF NOT
FACED UP.

JUTA GP® TITANBOND
GAS/VOC + WATERPROOFING MEMBRANE
LAID FLEECE FACING UP ONTO 40mm SAND
or CONCRETE BLINDING.

DRAWING TITLE

JUTA GP® TITANBOND
PILE WALL - SLAB TYPICAL DETAIL

DRAWING NUMBER

JUTA.TB.025

NOTES

- Detail is Generic to Application so should be used as a guide not a specific installation detail.
- GP®TITANBOND is a TYPE A Waterproofing membrane, in accordance with BS8102:2009, suitable for Grade 1, 2 and 3 Basement constructions.
- GP®TITANBOND is a Radon, Methane and Carbon Dioxide Barrier, in accordance with BS8485:2015+A1:2019
- GP®TITANBOND is a VOC barrier in accordance with C748:2014
- Gas protection should be independently verified in line with BS8485: 2015 +A1: 2019 and CIRIA C735: 2014
- All design decisions made by others that might have an impact on the gas and waterproof design performance should be brought to the attention of the design team and Juta UK Ltd. Final decisions and/or any recommendations should be approved by the design team and Juta UK Ltd.
- Dimensions are not to be scaled from this drawing. All written measurements are to be checked on site by the contractor
- All rights described in chapter IV of the copyright, design and patents act 1988 have been generally asserted

DRAWN BY

PD

CHECKED BY

PF

SCALE

Not to Scale

DATE

Dec. 2020



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