

JUTA

JUTA NETEX 300TT - Is a geotextile permeable fabric which allows water to pass through different substrates where required while retaining soils particles filtering down to the lower levels with higher graded aggregate. All over lap[s of JUTA Netex 300TT should be a minimum 100mm and taped using

JUTA HDPE/ JUTA GPH 1mm - Are impermeable geomembranes sheets used to wrap SUDS containing water. These products can be welded or taped, see guidance below:

Jointing and Sealing using welding (where design service life is required to exceed 60 years):

Before welding work is carried out trials must be completed to determine the operating window for the welding equipment and materials. It is noted that ambient air temperature, power supply and the condition of welding equipment can affect the working window. JUTA UK recommends that any heat welding is carried out by a Construction Skills NVQ Level 2 qualified installer (or equivalent). The membranes should be overlapped by at least acomm and care should be taken to ensure a seal between the joint. The printed acomm overlap line should be used as a guide to ensure suitable jointing. A minimum welded overlap joint of 50mm wide should be achieved - it should be noted that the suitability of the welded joint is defined by the joint integrity, as tested in accordance with C735 (most commonly air lance - ASTM D4437-08-2013), if a welded joint passes integrity testing, it would be deemed acceptable.

Jointing and Sealing using Tapes (where design service life does not exceed 25 year

A a norm overlap print line is provided on products to assist with overlapping, jointing and sealing. For tafped joints, JUTA GP Titan Tape (soomm wide) can be utilised. The JUTA GP Titan Tape is double sided for ease of use. To joint using tapes, ensure the first panel of Barrier is laid, and the surface is clean, dry, and free from dust. Begin by peeling one side of the protective coating from the tape, applying the tape along the outside edge of the anoming uside line, such that the tape is the full width of the lap. Unroll the second layer of Barrier ensuring a soomm overlap, slowly removing the upper layer of protective film from the Tape, and pressing firmly on the taped joint with a silicone roller to remove trapped air. (Note - taped joints have the highest failure rate when tested to ASTM D4437-08: 2033 - therefore it is imperative that pressure sealing with silicone roller is implemented).

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