**Drawing Notes:** Structural substrates shown in this drawing are for illustrative purposes only. All DANOPOL membrane hot-air welds should be between 30-40mm. Overlaps should provide sufficient cover to accommodate this requirement. The selected insulation should be suitable to withstand the anticipated live and dead loadings. Compressive strength and compressive creep information is available on product Technical Datasheets. COMPATIBILITY NOTICE: Abrasive and incompatible products must be protected from direct contact with the waterproofing membrane. Most rubber and rubber based products (including EPDMs and butyls) will draw the plasticisers from the membrane, causing it to go brittle, hard and potentially crack. In the absence of detailed compatibility testing, all products should be considered incompatible in direct contact with PVC membranes and should be separated with a suitable protection layer. **DANOPOL Membrane** (as specification) Insulation (see Note B) Air and Vapour Control Layer (as specification) DANOFELT PY 300

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Light Duty Protection or Separation DANOPOL® Single Ply Membranes - Warm Roof



**DANOSA UK Limited**