Drawing Notes: All substrates should be primed with BITUMEN PRIMER HM. Structural substrates shown in this drawing are for illustrative POLYDAN 180-40/P ELAST+ HM purposes only. (or POLYDAN 180-40/P ELAST+ HM GARDEN where planting exists) Coverings have been removed for illustrative purposes only. DURA-DAN® systems must always be protected from UV **DURA-DAN REINFORCEMENT MESH** (embedded in DURA-DAN ELAST 110/50 elastomeric liquid) All POLYDAN and ESTERDAN membrane side overlaps should be a minimum of 80mm and head laps a minimum of 100mm. DURA-DAN ELAST 110/50 Elastomeric Liquid (applied in a single application) ESTERDAN 30/P ELAST AUTOADHESIVEO should be bonded a minimum of 100mm onto both substrates. Where movement is likely to be more than 10mm in each plane, please speak to our technical department. ESTERDAN 30/P ELAST AUTOADHESIVO Compressible Insulation or Joint Filler Material Maximum 10mm (as specification by others)

Drawing Number:	Revision:
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Date Drawn:	Author:
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Drawing Title:

Pre-Cast Panel Joint (Max 10mm)
DURA-DAN® Structural Hot Melt

