



Drawing Number:	Revision:	
DUK-S-(M)-240W	01	
Date Drawn:	Author:	
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Drawing Title: Parapet Kerb with Stone Coping Mechanically Fastened DANOPOL® Single Ply Membranes - Warm Roof

	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.
	Note A: DANOPOL colaminated metal flat plate termination to be mechanically fastened at 200mm centres. Various profiles can be fabricated to suit. Profile shown for illustrative purposes only.
ket	Note B: The chamfered edge of the insulation must be protected / supported. A galvanised steel bracket is a common method shown for illustration purposes only.
	Note C: Edge restraint bar should be mechanically fastened at 200mm centres.
	Note D: DANOSA PVC contact adhesive and kiln dried sand applied to upper surface of membrane to provide both protection to the



DANOSA UK Limited Tel: 0845 074 0553 | www.danosa.co.uk | uktechnical@danosa.com