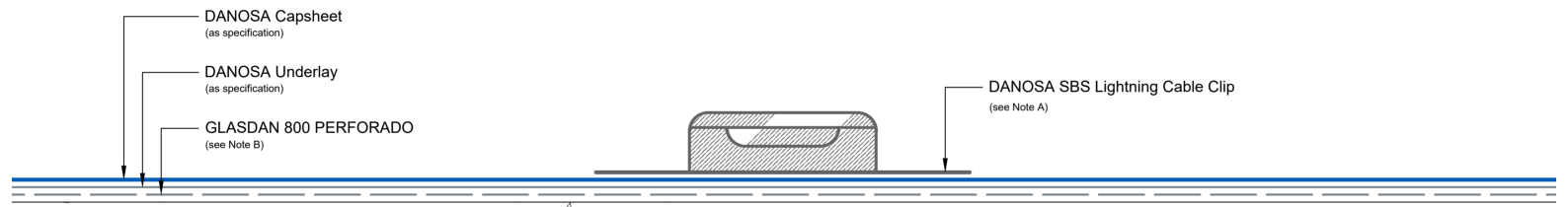
Disclaimer: Drawings produced by DANOSA UK should be considered non-scalable and for illustrative purposes only. Issued design principals form instructions for the installation of DANOSA UK materials only and should be considered as part of an overall design rather than in Isolation. Product Technical Datasheets' are available for all DANOSA UK products and should be consulted in conjunction with all issued DANOSA UK installation instructions.



Drawing Number:Revision:DUK-B-(G)-340C01Date Drawn:Author:February 2019SL

Drawing Title:

Lightning Conductor Clip
Reinforced Bitumen Membranes - Cold Roof



Drawing Notes:

Note B:

All substrates should be primed or prepared in accordance with the project specification. Structural substrates shown in

Lightning cable clips should be installed at no greater than 1000mm centres, unless otherwise specified by the provided

Where a full bond to the substrate is required, or where ESTERDAN 30 P ELAST SEMIADHESVIO is used as the underlay, GLASDAN 800 PERFORADO does not form part of the system.

this drawing are for illustrative purposes only.

of the lightning protection services.



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