

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. Drawings are subject to copyright and should not be reproduced without permission.

**Drawing Notes:**

All substrates should be primed with BITUMEN PRIMER HM. Structural substrates shown in this drawing are for illustrative purposes only.

20-40mm round washed stone covering shown for illustrative purposes only.

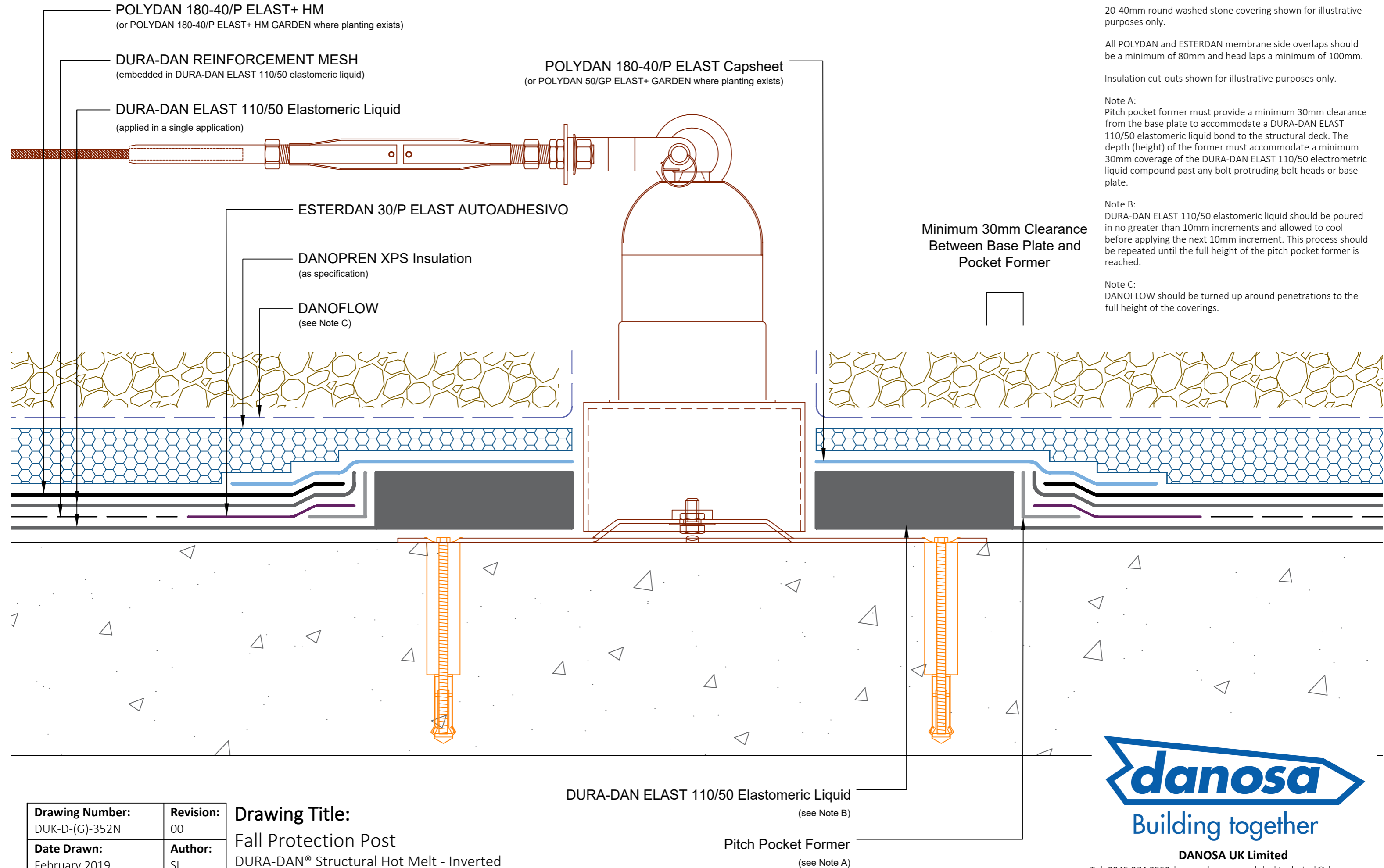
All POLYDAN and ESTERDAN membrane side overlaps should be a minimum of 80mm and head laps a minimum of 100mm.

Insulation cut-outs shown for illustrative purposes only.

Note A:  
Pitch pocket former must provide a minimum 30mm clearance from the base plate to accommodate a DURA-DAN ELAST 110/50 elastomeric liquid bond to the structural deck. The depth (height) of the former must accommodate a minimum 30mm coverage of the DURA-DAN ELAST 110/50 electrometric liquid compound past any bolt protruding bolt heads or base plate.

Note B:  
DURA-DAN ELAST 110/50 elastomeric liquid should be poured in no greater than 10mm increments and allowed to cool before applying the next 10mm increment. This process should be repeated until the full height of the pitch pocket former is reached.

Note C:  
DANOFLOW should be turned up around penetrations to the full height of the coverings.



<b>Drawing Number:</b> DUK-D-(G)-352N	<b>Revision:</b> 00
<b>Date Drawn:</b> February 2019	<b>Author:</b> SL

**Drawing Title:**  
Fall Protection Post  
DURA-DAN® Structural Hot Melt - Inverted