

Fabrication, characterisation and modelling of uniform and gradient auxetic foam sheets

DUNCAN, Oliver http://orcid.org/0000-0001-9503-1464, ALLEN, Tom, FOSTER, Leon http://orcid.org/0000-0002-3049-5724 and ALDERSON, Andrew http://orcid.org/0000-0002-6281-2624

Available from Sheffield Hallam University Research Archive (SHURA) at:

https://shura.shu.ac.uk/14650/

This document is the Accepted Version [AM]

Citation:

DUNCAN, Oliver, ALLEN, Tom, FOSTER, Leon, SENIOR, Terry and ALDERSON, Andrew (2017). Fabrication, characterisation and modelling of uniform and gradient auxetic foam sheets. Acta Materialia, 126, 426-437. [Article]

Copyright and re-use policy

See http://shura.shu.ac.uk/information.html

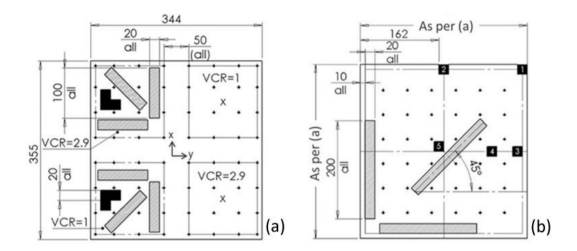


Figure 2: Test sample locations. Tensile () and compression quasi-static test sample locations () for: a) Non-uniform sheet (X marks impact locations), b) Uniform compression conversions [1=Corner, 2=edge, 3=outer ring created by pins, 4 = 2nd ring, 5=central two rings]. All dimensions in mm, sheets 20 mm thick.