



TALKS@CMS – 18 NOVEMBER 2009

PRESENTATION BY BRETT NITSCHKE, ARCHITECTURAL
REPRESENTATIVE - DANPAL AUSTRALIA PTY LTD

Q1. What is the maximum vertical free span of the Danpalon sheet using the 100mm Heavy Duty Connector?

6M

Q2. What is the maximum curved seamless span of the Danpalon sheet using 100mm Heavy Duty Connector?

8M

Q3. What is the R Value required in Section J for materials to meet compliance as walls?

R = 1.8

Q4. What is the R Value Achieved using 2 x 16mm Danpalon sheets and Light Diffuser packed at 300g/m²?

1.84

Q5. Danpalon passes the Sand Bag Impact test AS4040.4 (1996) introduced to simulate a person falling on the sheeting to meet AS1562.4 (1996) for plastics used over 3M as roofing. What is the significance of this test?

Safety mesh is not required under the sheets.



TALKS@CMS – 18 NOVEMBER 2009

PRESENTATION BY CHARLES PARSONS OF Autex ACOUSTIC COMPOSITION WALLCOVERINGS

Q1. What noise reduction coefficient (NRC) rating has acoustic composition got?

.4 or 40

Q2. Is acoustic composition and acoustic Peel n Stick hook and loop compatible, ie Velcro, and are you able to pin into?

Yes

Q3. What is acoustic composition made out of?

100% polyester

Q4. Does acoustic composition come in roll form as well as Peel n Stick tiles?

Yes

Q5. How many colours does acoustic composition come in in velour and rib?

Velour: 35 Rib: 30

Q6. What size is each tile in the acoustic Peel n Stick tiles range?

600 x 600

Q7. What is the width and thickness of acoustic composition?

Width: 1.22 cm Thickness: 10 mil