

DURALMOND CEILING CLADDING SYSTEM:

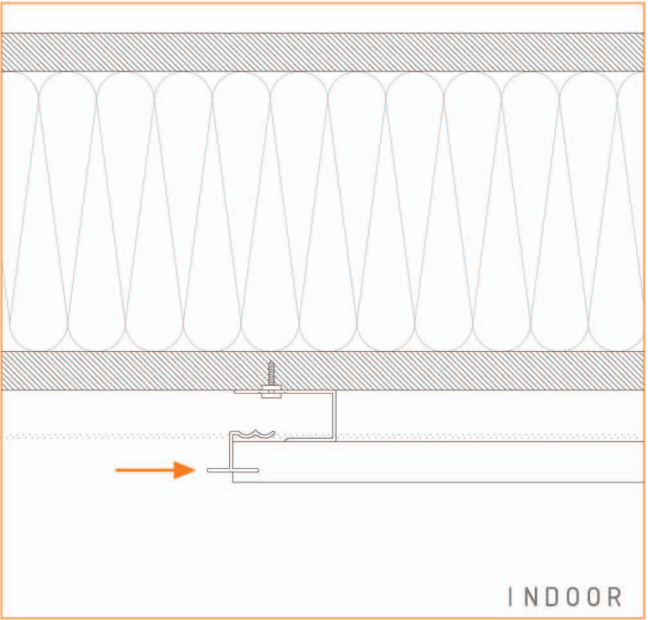
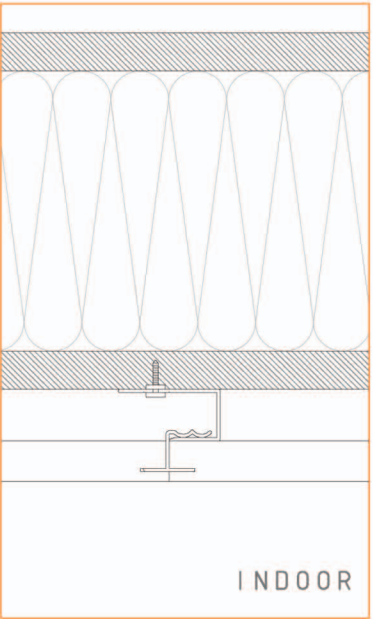


METAL SECTION A METAL SECTION B


_DURALMOND PANELS (MAX. SIZE 2.20m x 0.80m)
ALMOND SHELL PANEL 16mm THICK/BRIGHT WHITE FINISH

_METAL SECTIONS (A/B)
A HAS A HOLE TO ATTACH THE SCREW THAT IS FIXED TO THE INTERIOR OSB (ORIENTED STRAND BOARD). THIS METAL SECTION WORKS AS A LEVELER, HORIZONTAL IN OUR CASE. B CREATES THE NECESSARY PRESSURE BETWEEN THE METAL SECTION A AND THE PANEL.

DURALMOND PANELS INSTALLATION:
FORCE THE METAL SECTION B DOWN TO PRESS THE PANEL AGAINST METAL SECTION A (USE A SOFT HAMMER NOT TO HARM THE WING OF THE "T")



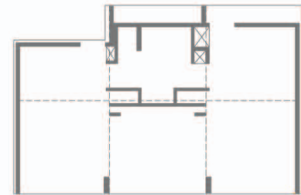
SCALE_1:4



2005

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DATE: 08.04.2005



SCALE_1:20

0 10 50 cm

0 1 2 ft

MONICA ALMAGRO
plan designer


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unfolding under the sun

Universidad Politécnica de Madrid (UPM)

01/03

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1:20

CEILING: GENERAL DESCRIPTION