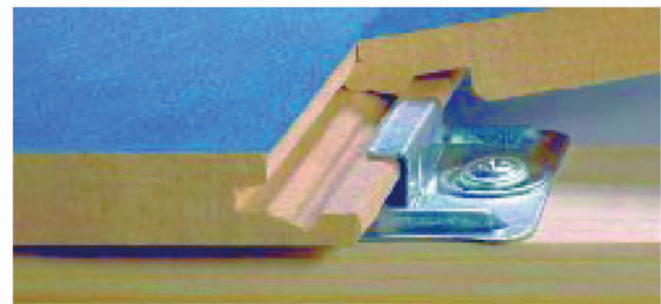


INTERIOR CLADDING SYSTEM:

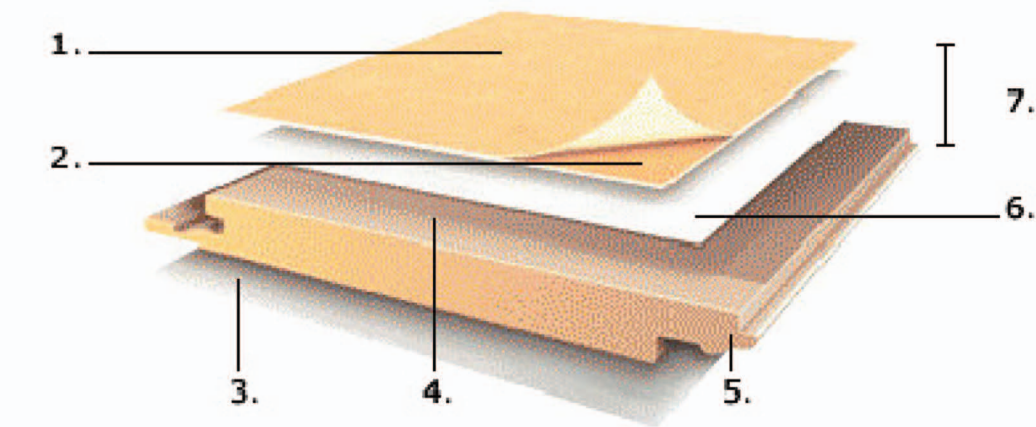
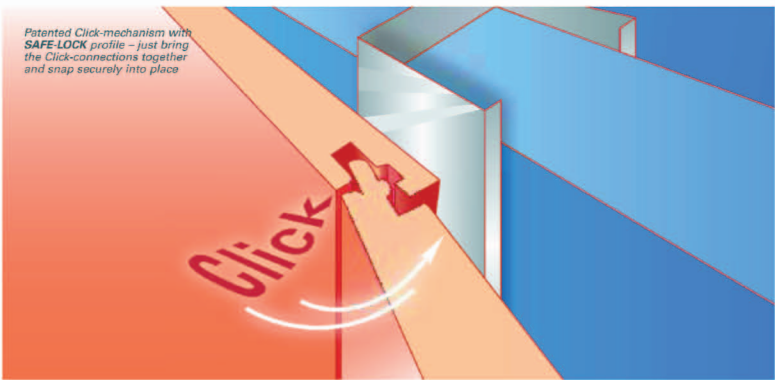
ClickBoard extension boards

Fine plaster white finish

2 formats: 2585x492mm
2585x389mm



Drywall construction for all living and damp rooms.
For ceilings, walls and attic conversions.
Patented Click-mechanism with SAFE-LOCK profile for fast, simple and secure installation.
Easy and simple handling because of the processing-friendly formats.
Hardly any dust or dirt when using and installing it.
Sturdy Click-connection for permanently closed joints.



- 1. Highly wear-resistant upper wear layer
- 2. Decorative layer
- 3. Moisture repellent balancing layer
- 4. HDF-substrate
- 5. Patented Click-mechanism
- 6. Barrier paper
- 7. Total thickness: 12mm

INSTALLATION



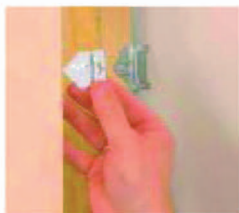
- 1. Install the sub-structure according to the instructions provided by the manufacturer of your specific product. Level the substructure out so it is perfectly even.



- 5. Click all remaining extension boards in on the longitudinal side and fix them using the center cramps.



- 2. Mount corner cramps all around the planking area (Center distance 20 cm).



- 6. Push the corner cramp's spacer bracket onto the last board, swivel the board into place let the bracket snap in.



- 3. Trim the first extension board so it matches the wall profile, then insert and level it out.



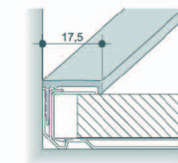
- 7. Push the finishing seals onto the corner cramps.



- 4. Screw the extension boards on the sub-structure using the center cramps (Center distance 40 cm).

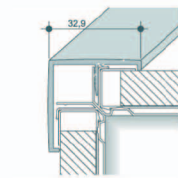


- 8. All done!



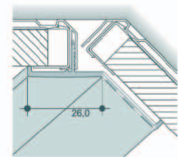
1. CONNECTION SEAL

For surfaces meeting at a right angle, e.g. internal corners in a room or at the borders of the ceiling.



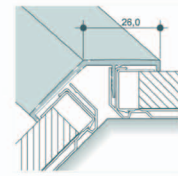
2. SEAL FOR EXTERNAL CORNERS

For surfaces meeting at a right angle which form an external corner, e.g. around wall openings or reveals.



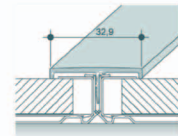
3. SEAL FOR FLEXIBLE INTERNAL CORNERS

For all surfaces meeting obliquely which form an internal corner, e.g. transition at the slope of the roof or jamb walls.



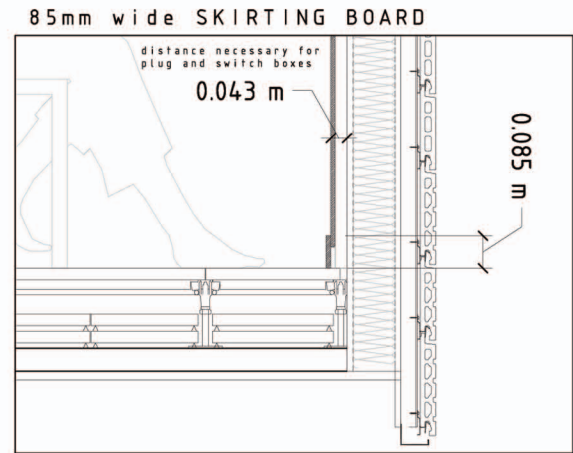
4. SEAL FOR FLEXIBLE EXTERNAL CORNERS

For all surfaces meeting obliquely which form an external corner, e.g. gable windows.



5. SEAL FOR EXPANSION JOINTS

Conceal expansion joints perfectly. They can also be used alternatively as a connection profile or a flexible internal corner profile.





2005 SOLAR DECATHLON

BC - 38

DATE: 2005.02.04



01/07

BC - 38

SCALE 1:40



1:40

DECATHLETES

MONICA ALMAGRO
plan designer

CARLOS BERMEJO
design coordinator

MIGUEL GOMEZ
general coordinator

COORDINATORS SUPERVISORS

ALFONSO GARCIA-SANTOS
construction manager

JAVIER NEILA
architecture manager

ESTEFANIA CAAMAÑO
general coordinator

INTERIOR FINISH: GENERAL DESCRIPTION



unfolding under the sun

Universidad Politécnica de Madrid (UPM)