



## Summary installation guide

- Store insulating batts in a dry place, protected from bad weather and the sun.
- Wear protective gloves and safety glasses to avoid injury when handling your cutting tools and installing.
- Place the insulating batts between the studs in slight compression (spring effect) to ensure contact without gaps.
- If necessary, cut the insulating batt by increasing 1/2 to 3/4" for installation in slight compression (see cutting tools on the next page).
- Ensure that there are no spaces between the connecting joints or between the batts to avoid any loss or air infiltration.
- Avoid direct contact with heat sources (recessed lights, smoke and heat ducts).



- Install an intelligent vapor barrier which regulates the diffusion of vapor on the heated room side of the building. The use of polythene is not recommended.
- Install the slats to allow the passage of wires, electrical boxes and recessed lighting fixtures.

Consult the complete installation guide on our website.



# Profib Mat by Nature fibres



## Cutting instruments



Use a diamond blade or metal cutting wheel



Miter saw



7" or 9" grinding machine



Saw bench



Insulating knife



Hand saw

## European Tools



Alligator saw with TF320 or TF350WM blade



Insulation saw  
ISC 240, HPC

### Tips and tricks

Choose the cutting tool that suits your needs. Carry out tests beforehand.

Provide space for receiving and dry storage of products delivered in 48"x48"x93" pallets.

In a new construction, wait for the insulation to arrive before installing the patio door to facilitate the entry of pallets.

Provide a forklift to move the insulation inside the building.

First install the complete insulation batts, then those that need to be cut.

Provide two people to cut the pieces: one person who takes the measurements and installs the insulation while the other makes the cuts.