#### 2007.09.13 - Reference Job - "Os Aveirenses" (Backery Shop) - Aveiro

- Installed AcoustiCORK T61 under Ceramic Tiles in the Customers Seating Area (around 200m^2).
- Installed 5015 5mm (less compressible and more load resistance than T61) under Ceramic Tiles in the; Toilet and Backery Production Area, due to Machine Load.





### **Backery Production Area**

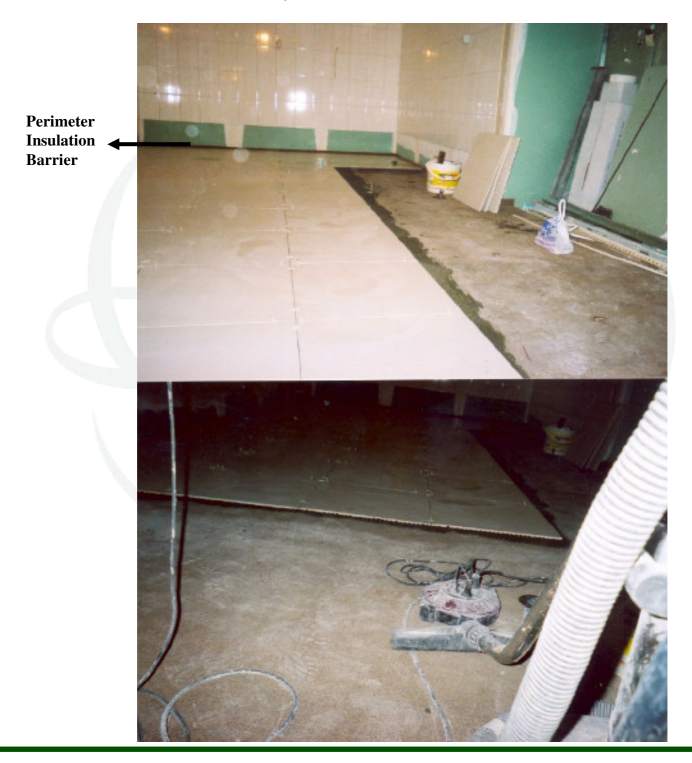


Perimeter Insulation Barrier





### **Backery Production Area**





### Backery Production Area (Finished)

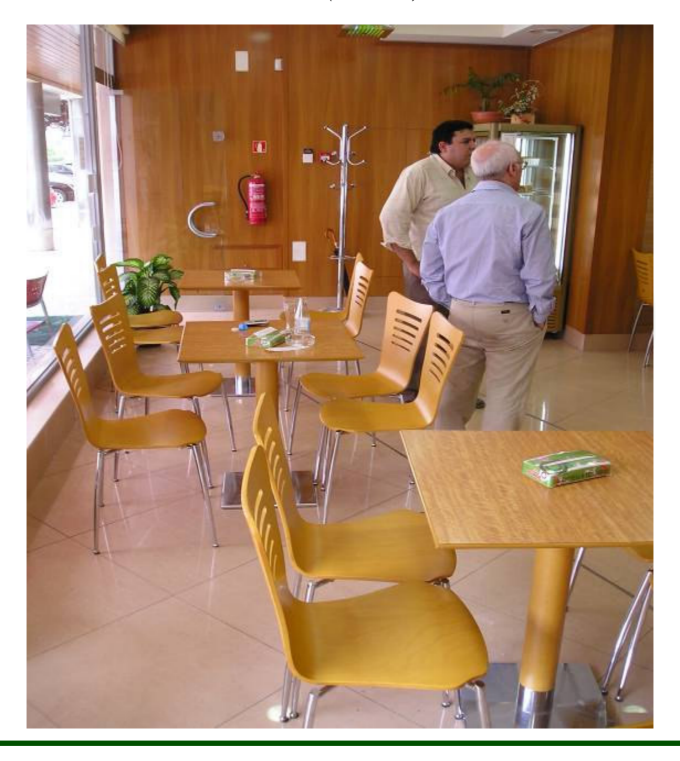


#### Customers Area





#### Customers Area (Finished)

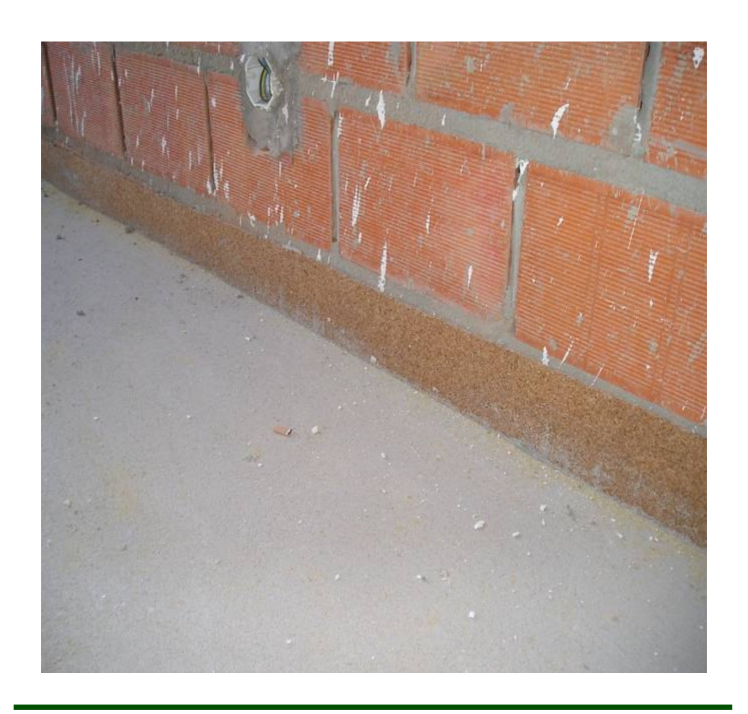




#### 2007.09.13 – Reference Job "ACM" – Lisbon (Parque das Nações)

- Installed AcoustiCORK T61 under Concrete Floating Slab (no steel reinforced) in a 26 Floor Residential Building.
- The assembly of the Slab:
  - i) 18 cm pumped concrete
  - ii) 8 cm pumped poor concrete
  - iii) AcoustiCORK T61
  - iv) 6 cm pumped poor concrete
  - v) final floor
- All the pipes were worked in the iv) layer.
- The perimet insulation barrier was installed (please see photo).
- Business Oportunity:
  - i) In the brick wall, each 10m (vertically) was installed a 5mm rubber joint (from CDM).
  - ii) Our 5019 could answer easly this application.

#### Perimeter Insulation Barrier





### Before Pumping Poor Concrete





### **During Pumping Poor Concrete**

