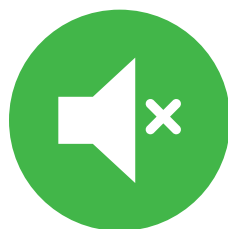
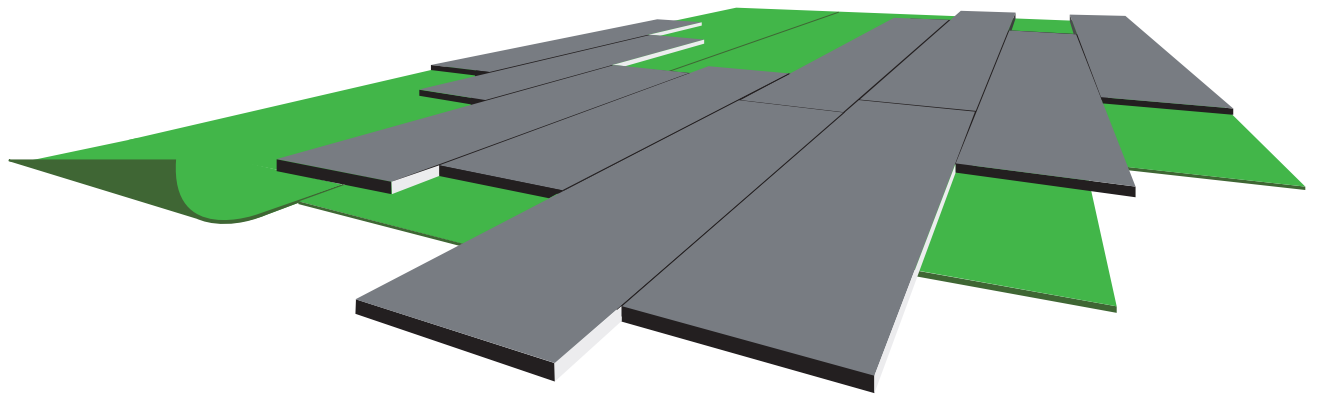




PIANO ZERO[®]

direct application of ceramic flooring and wood
on dBred acoustic mat



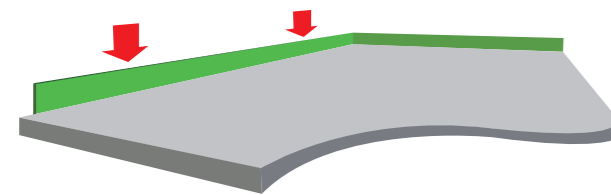
DBRED

Noise Reduction Division

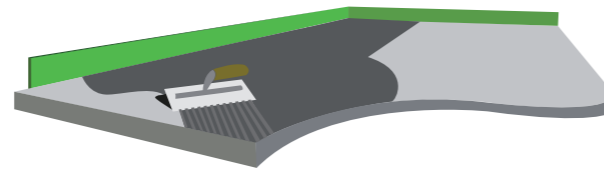
PIANO ZERO®

direct application of ceramic flooring and wood
on dBred acoustic mat

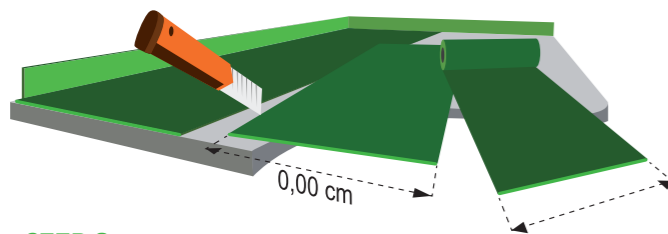
Impact noise reduction system through the direct application of ceramic or wood on dBred mats. It can be realized in small thickness, on cement-based surface or existing flooring. It is particularly suitable for renovation works and structural transmittance reduction on stairs. The entire cycle needs of cementitious glue for flooring (consult Piano Zero dBred technical data sheet).



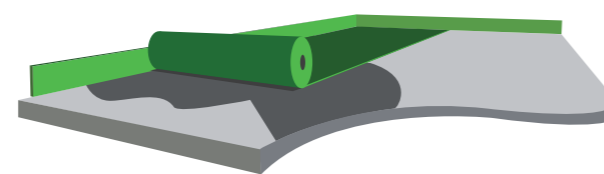
STEP 1.
Apply the perimeter strip,
vertically along the perimeter.



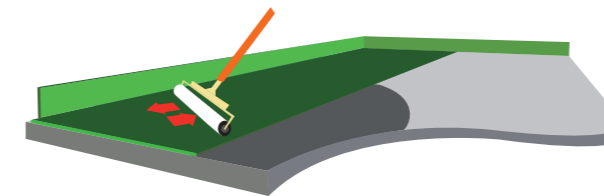
STEP 3.
Lay the glue on the prepared surface.



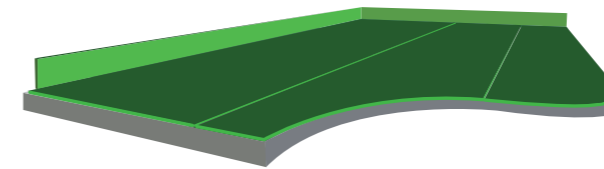
STEP 2.
Cut the rubber strips to be applied.



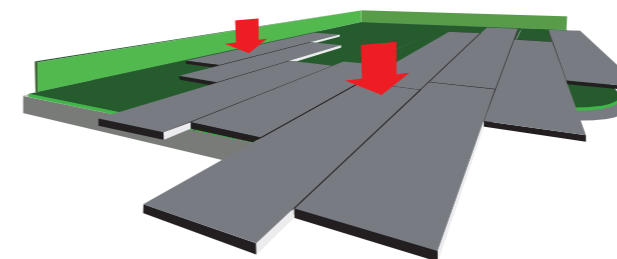
STEP 4.
Lay the cutted rubber strip on the glue.



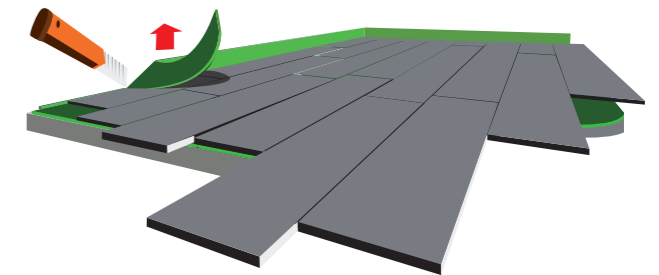
STEP 5.
Use the roller on the laying rubber.



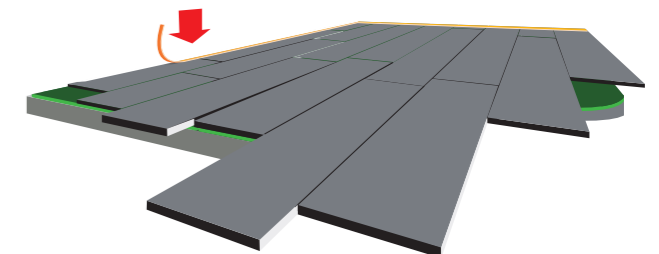
STEP 6.
Realize the whole surface. Wait for the cemen-
tious glue adhesion and remove the excessive
glue. Seal with the silicone any possible joints
inaccuracy.



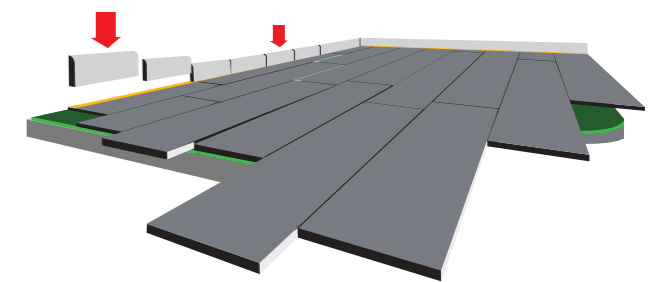
STEP 7.
Apply the ceramic flooring.



STEP 8.
Remove the excessive perimeter strip.



STEP 9.
Apply D-STICK strips.



STEP 10.
Directly apply the skirtboard on D-STICK strip.

EDILTECO, AN INTERNATIONAL SUCCESS

italy . france . benelux



LEGEND

- Edilteco Group
- Partners
- Distributors



360° Insulation

Edilteco S.p.A. Via dell'Industria, 710 . 41038 San Felice sul Panaro (MO) Italy . Ph. +39 0535 82161 . Fax +39 0535 82970
www.edilteco.com | info@edilteco.com



▶ Consult our technical and application videos on the Edilteco YouTube Channel . www.youtube.com/user/EDILTECOvideo



Edilteco is associated with:



COMPANY WITH
 QUALITY SYSTEM
 CERTIFIED BY DNV GL
 = ISO 9001 =