

# **Danfoss SpeedUp Strong board For Tiles and Laminates Installation Guide**

Home » Danfoss » Danfoss SpeedUp Strong board For Tiles and Laminates Installation Guide 1





**Installation Guide** SpeedUp Strongboard for **Tiles and Laminates** 

### **Contents**

- 1 Installation of SpeedUp Strongboard for Tiles and **Laminates**
- 2 Documents / Resources
  - 2.1 References

# Installation of SpeedUp Strongboard for Tiles and Laminates



Fig. 1: Before applying adhesive, lay Strongboard in staggered pattern (see 3) onto the evenly laid heat panels.



Fig. 2: Cut Strongboard with circular saw (universal blade). Use off-cuts at beginning of next row.



Fig. 3: Continue laying the Strongboard panels in a staggered pattern. Always use whole panels along the edges.



Fig. 4: Panels cut length-wise should be laid in the pen-ultimate rows and care should be taken to keep the staggered pattern.



Fig. 5: All Strongboard panels must fully cover and lie perfectly flat on the heat panels.



Fig. 6: Always use an adhesive to fix Strongboard to the heat panels.

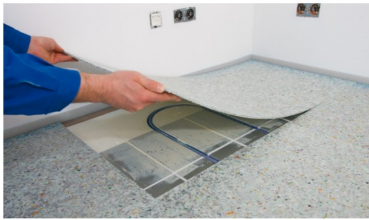


Fig. 7: Allow the adhesive (e.g. Ecofix by Mapei) to evaporate for 10 mins before continuing to lay the panels.



Fig. 8: Tape up all butt joints with 140 mm joining tape.



Fig. 9: Tape up short butt ends as well but do not allow the tape to overlap.



Fig. 10: Protect the finished floor from dirt and from pedestrian traffic to avoid damage with e.g. insulation panels. **Note!** To seal joints in bathrooms it is recommend to use the synthetically coated cement-like Mapelastic or Monolastic by Mapei or similar.

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss Heating Solutions and the Danfoss Heating Solutions logotype are trademarks of Danfoss A/S. All rights reserved.



Danfoss A/S
Heating Solutions
Haarupvaenget 11
8600 Silkeborg
Denmark

Phone:+45 7488 8000 Fax: +45 7488 8100

Email: <a href="mailto:heating.solutions@danfoss.com">heating.solutions@danfoss.com</a>
<a href="mailto:www.heating.danfoss.com">www.heating.danfoss.com</a>

VIETA402

Produced by Danfoss Heating Solutions © 04/2012

#### **Documents / Resources**



<u>Danfoss SpeedUp Strong board For Tiles and Laminates</u> [pdf] Installation Guide VIETA402, SpeedUp Strong board For Tiles and Laminates, SpeedUp, Strong board For Tiles and Laminates, Tiles and Laminates, Laminates

# References

- Danfoss Climate Solutions for heating | Efficient solutions for superior comfort | Danfoss
- User Manual

# Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.