DEFENCE ADHESIVE SPEEDY

RECOMMENDATIONS FOR INSTALLATION



■ **DEFENCE ADHESIVE SPEEDY** APPLICATION ON FLOOR SLABS



Clean the area thoroughly, removing dirt, staples, nails or other elements that could damage the membrane.





Measure and mark the overlapping points of the membrane (usually 1.55 m) on the panels.





Glue **DEFENCE ADHESIVE STRIPE** (DEFAS200) along the previously drawn lines.





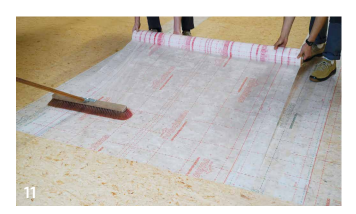
Given that **DEFENCE ADHESIVE SPEEDY** has a siliconised surface that may reduce adhesion at overlap points, it is recommended to apply **DEFENCE ADHESIVE** as a bottom layer. This ensures a secure and durable fastening of the joint. Ensure that the overlap between the membranes is at least **10-15 cm** to achieve an optimal seal.





To facilitate installation, unroll at least 50 cm of the membrane and adhere it well to the support.





Continue with installation, applying adequate pressure to facilitate complete membrane adhesion.



DEFENCE ADHESIVE SPEEDY

SELF-ADHESIVE PROTECTIVE MEMBRANE WITHOUT RELEASE LINER



DEFENCE ADHESIVE

SELF-ADHESIVE PROTECTIVE MEMBRANE FOR BUILDING ELEMENTS



ROLLER

ROLLER FOR TAPES

DEFENCE ADHESIVE SPEEDY PREFABRICATION



Glue **DEFENCE ADHESIVE STRIPE** (DEFAS200) around the perimeter of the panel.

On one side of the panel, glue only half the width of the membrane, leaving the other half to protrude with the liner applied.



Apply **DEFENCE ADHESIVE SPEEDY** on the remaining surface of the panel, taking care to ensure adequate pressure for perfect adhesion.

Given that **DEFENCE ADHESIVE SPEEDY** has a siliconised surface that may reduce adhesion at overlap points, it is recommended to apply **DEFENCE ADHESIVE** as a bottom layer. This ensures a secure and durable fastening of the joint. Ensure that the overlap between the membranes is at least **10-15 cm** to achieve an optimal seal.



On site, place the prefabrication panels side by side, taking care to align the part with the projecting adhesive membrane and the liner still applied.





Glue **ADHESIVE STRIPE** (DEFAS200) onto **ADHESIVE STRIPE** (DEFAS200), applying adequate pressure for perfect sealing of the joint.

■ **DEFENCE ADHESIVE SPEEDY STRIPE** INSTALLATION





The strip version of **DEFENCE ADHESIVE SPEEDY (DEFASPEEDY385)** allows fast and safe sealing of **DEFENCE ADHESIVE** and **DEFENCE ADHESIVE TRASPIR EVO**. Apply adequate pressure to ensure perfect adhesion of the joint.



DEFENCE ADHESIVE

SELF-ADHESIVE PROTECTIVE MEMBRANE FOR BUILDING ELEMENTS



DEFENCE ADHESIVE TRASPIR EVO

SELF-ADHESIVE BREATHABLE MONOLITHIC MEMBRANE



DEFASPEEDY385

DEFENCE ADHESIVE SPEEDY

SELF-ADHESIVE PROTECTIVE MEMBRANE WITHOUT RELEASE LINER

ROTHO BLAAS SRL

Via dell'Adige N.2/1 | 39040, Cortaccia (BZ) | Italia Tel: +39 0471 81 84 00 | Fax: +39 0471 81 84 84 info@rothoblaas.com | www.rothoblaas.com







