

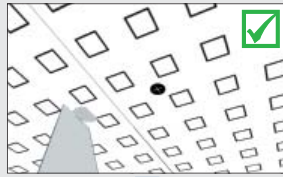
VoglFuge® / Vogl Joint

Installation Instructions 107



Important! All work that could result cause damage to the ceiling surface must be completed before starting joint finishing.

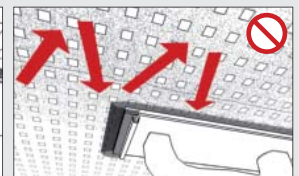
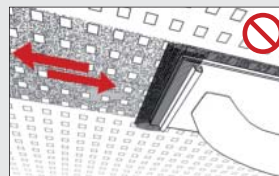
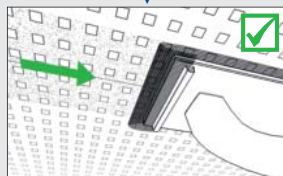
Check the Ceiling: Level the boards as necessary by adjusting the Vogl Perforated Boards Screws. Repair chips or damages of the surface paper if required. Finally spot the screw heads in joint area



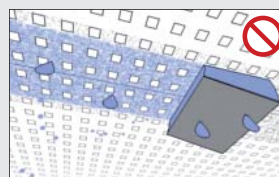
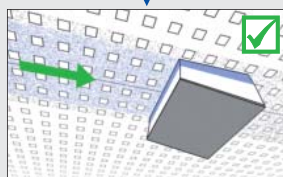
Contents of VoglFuge® System-Kit:

Vogl Liquid Glue, Vogl Strip Dispenser incl. 8 mm Strip, Sponge, Mixing Stick, Louver, Lambs Wool Roller, Sandpaper, Equalising Paper, Vogl Screw head and repair filler, Plastic Spatula, Vogl Perforated Board Screws incl. Bit

Use rough sandpaper at joints equalize uneven Gypsum Board paper liners. Only sand in the direction of the joint



Dampen the joint area by using the sponge supplied



Load the Lambs' Wool Roller with Vogl Liquid Glue and equalize applied amount of Vogl Liquid Glue on Roller the by using the Louver from top to bottom

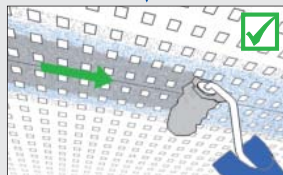
Vogl Liquid Glue = Ready Mix



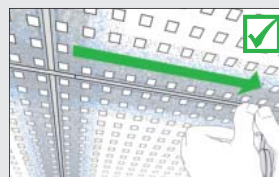
General Conditions on site / Manufacturers Instructions

- Vogl Liquid Glue must be stored above 0° Celsius
- in case of longer breaks or working interruption the Vogl Liquid Glue box must be resealed
- Re-mix the Vogl Liquid Glue before re-using
- min. temperature of Vogl Liquid Glue +10°C while site should not be colder than +5°C
- Avoid quick heating or chilling of the rooms
- relative humidity: 40-80%
- Suspension system must be installed flat, levelled and pressure resistant
- cast plaster -, cement- or asphalt floors must be completely dry – Any remaining humidity must be eliminated before commencing
- Use VoglStrip only "Edge to Edge" – no overlapping

Apply the Vogl Liquid Glue with the Lamb Wool Roller – a fine texture from the Lambs' wool roller must be visible

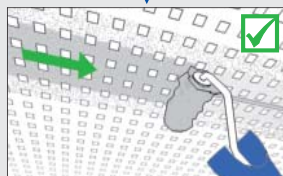


Fix the Strip with the rubber side in the middle of the joint which is wet with liquid glue. Using your left thumb press the strip into the glue till liquid comes out from both sides of the strip, bringing your left thumb along the strip to meet your right thumb. Follow the same procedure for next joint treatment

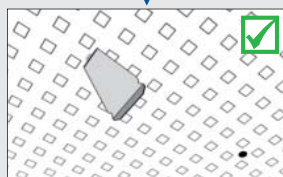


Now cover the joint area generously with liquid glue by using the Lambs Wool Roller with light pressure to the ceiling board – a texture from the Lambs' wool roller should be visible

System drying time: 2 hours



Use the 2 hour drying time to finish remaining screw heads with Vogl Screw Head and Repair Finish = Ready Mix



Surface Treatment by painters (according ATV Malerarbeiten DIN 18363)

- apply primer and paint only with rollers. DO NOT SPRAY
- apply primer only in accordance with the paint manufacturers recommendations. Note the required drying time as per manufacturers instructions
- alkali based paints are not suitable for gypsum boards
- Technical Data and Performance Sheets of the manufacturers of primer and paint are obligatory

When the 2 hours drying time of the system are over, the light texture of the Lamb Wool Roller on the surface of the joint must be equalised with equalising paper. **Do not over sand**

