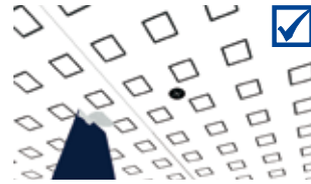




**Important!** All work that could result in damage to the ceiling surface must be completed before commencing jointing.

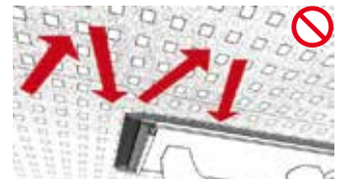
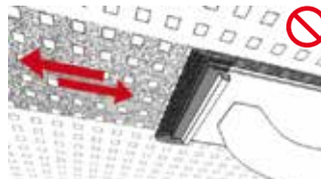
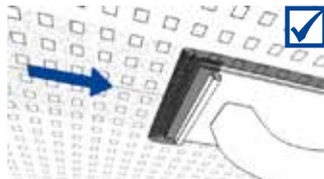
Check ceiling! Level out any height discrepancies in the panel joint areas using a screwdriver, if necessary repair any chips or damage to the plasterboard. Then spot fill screw heads in joint areas.



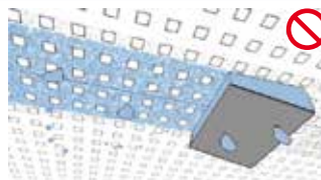
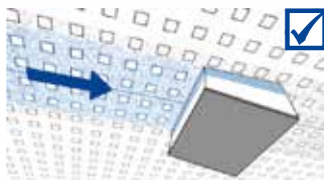
#### VoglFuge System Kit contents:

Vogl liquid glue, strip dispenser incl. 8 mm strip, sponge, mixing stick, roller grid, lambskin roller, sanding pad, sanding paper, Vogl screw head and repair filler, Japan spatula, Vogl perforated panel screws incl. bit

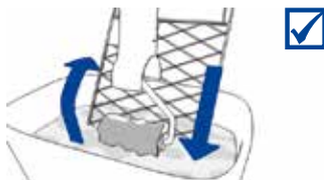
Use abrasive mesh to remove any protruding pieces of plasterboard in the joint area. Only sand in direction of joint.



Slightly dampen joint area using a sponge, but avoid excessive wetting of acoustic design panels.



Ensure liquid glue is evenly distributed on lambskin roller by rolling downwards over roller grid supplied.

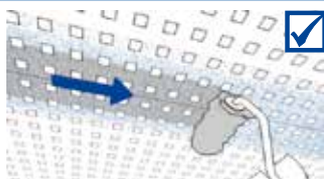


Vogl Liquid Glue = ready mix

#### General site conditions / Manufacturer's instructions:

- Only store liquid glue in a \*\* frost free environment \*\*
- Close liquid glue containers securely during long breaks
- Stir liquid glue well before use!
- Working temperature should be at least +10 °C and job site temperature not below +5 °C
- Avoid sudden heating and cooling of rooms
- Relative humidity: 40 - 80 %
- Ceiling framework must be installed level and be adequately rigid
- Self-levelling, cement or asphalt screeds must be fully dried – no residual moisture
- Jointing strips must only be applied "edge to edge", i.e. no overlapping

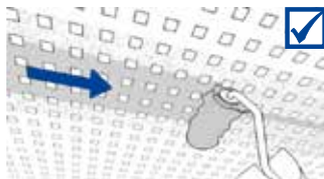
Apply liquid glue using lambskin roller. Fine texture of lambskin roller must be visible.



Fix strip with rubber side facing panel in middle of joint already wet with liquid glue. Using your left thumb press on the strip until the glue 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 the next joint.



Subsequently coat joint area generously with liquid glue and roll lambskin roller over joint, applying slight pressure.



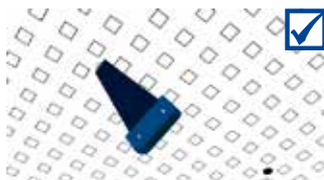
System's drying time: 12 h

#### Surface treatment for painters

(in accordance with ATV painting work DIN 18363):

- Only apply coating by roller; spray application is not permitted!
- Prior to application of paint coat, a primer should generally be applied in accordance with manufacturer's specifications
- The manufacturer's recommended drying times for both primer and finishing coat must be strictly observed
- Alkaline coatings are unsuitable for plasterboards
- 3 coats of paint must be applied (1 prime coat + 2 finishing coats), and recommended drying times adhered to
- System manufacturer's technical data sheets for primers and finishing coats

While joints are drying use time to fill remaining screw heads in panel centres using screw head and repair filler.



Once the joints have fully dried, gently sand the texture left by the lambskin roller using the sanding paper. Only sand in the direction of the joint: do not cross sand!

