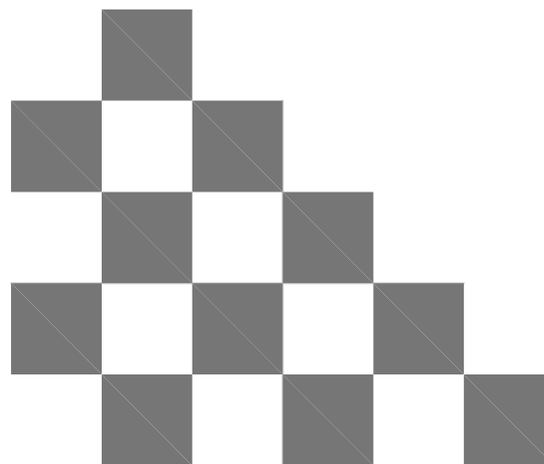
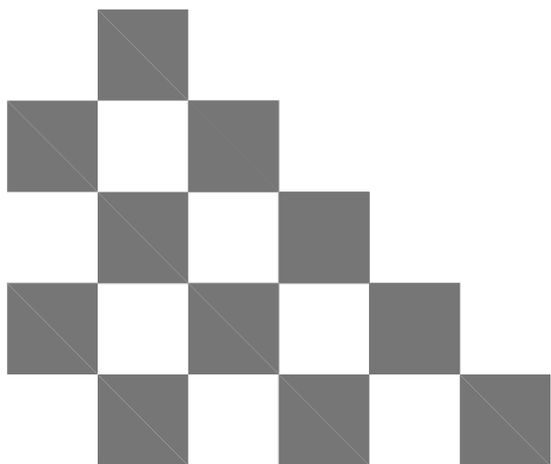
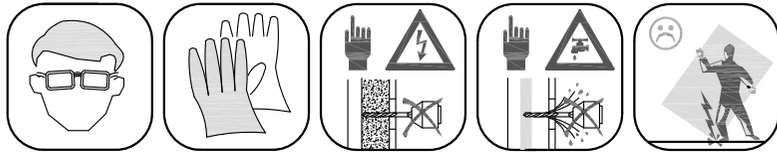
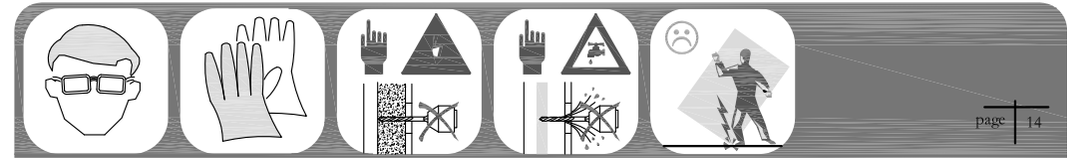


# INSTRUCTION

SHOWER ENCLOSURE - XS715 / XS715+XS711



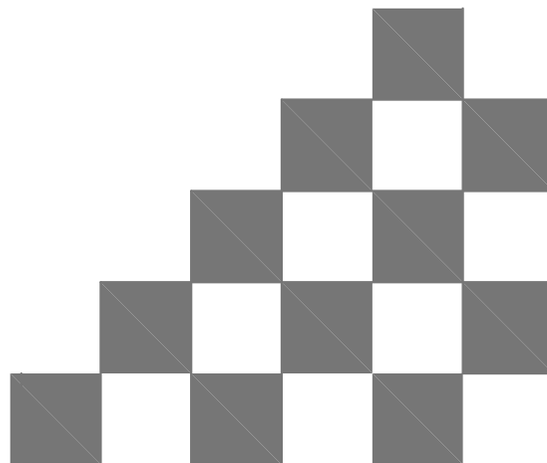


We appreciate your choosing of our shower products, and wish you a pleasant experience with our products and service. Please read Instruction carefully before installation.

## IMPORTANT

Please check the shower enclosure for transport damage and completeness before installation. Complaints made following installation cannot be accepted.

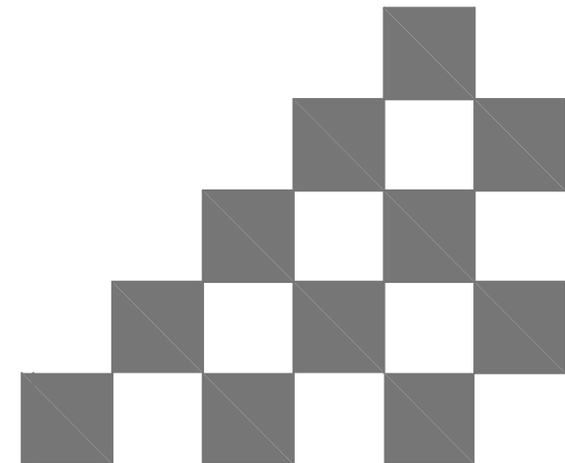
Please read carefully the following instructions before installing your shower enclosure to ensure safe and proper use and avoid any injury to either the installer or user .Failure to comply may invalidate your guarantee.

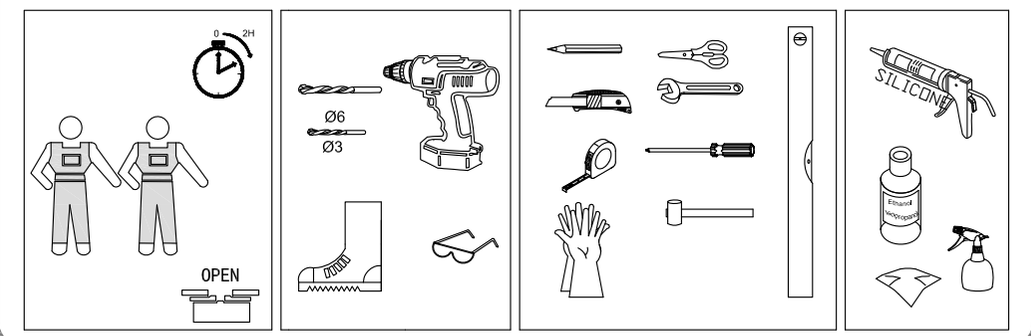
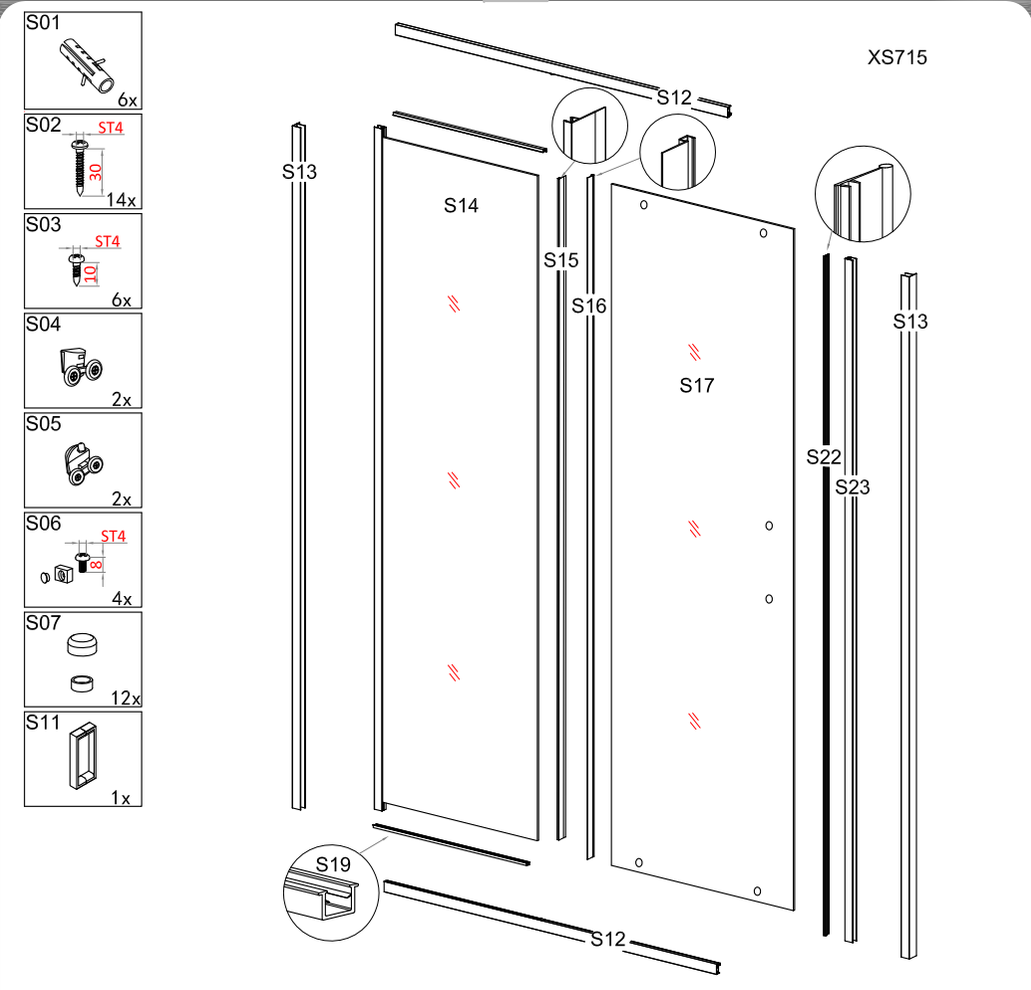
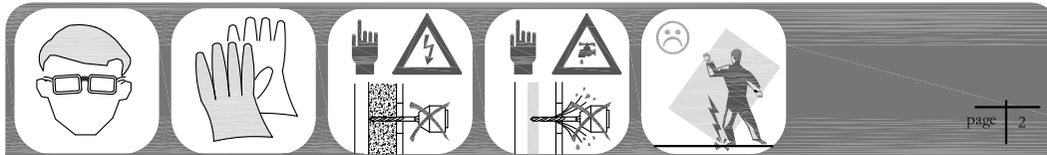
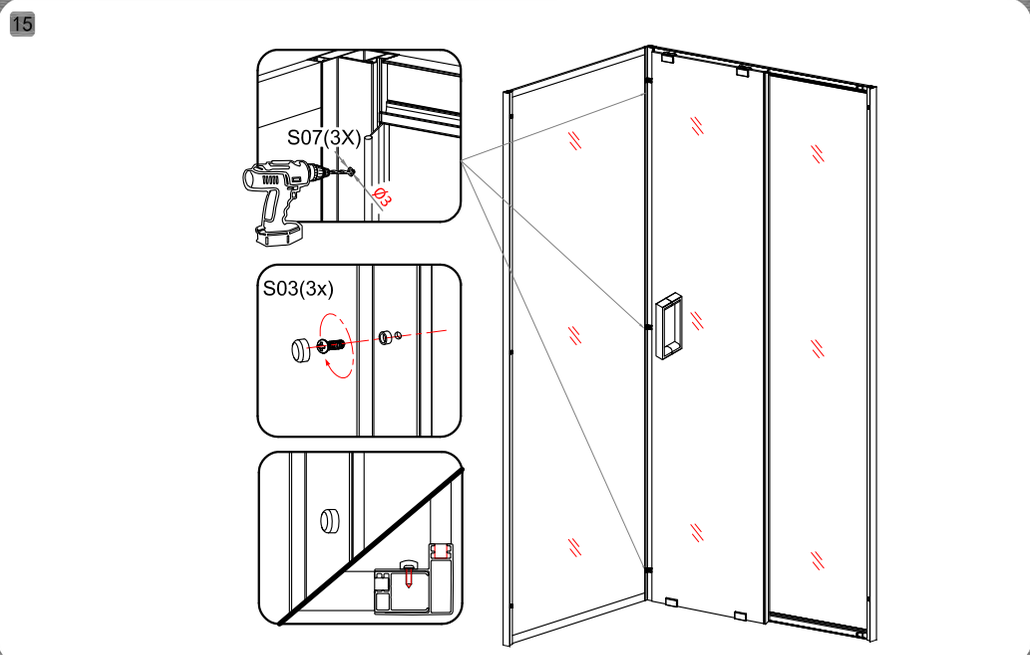
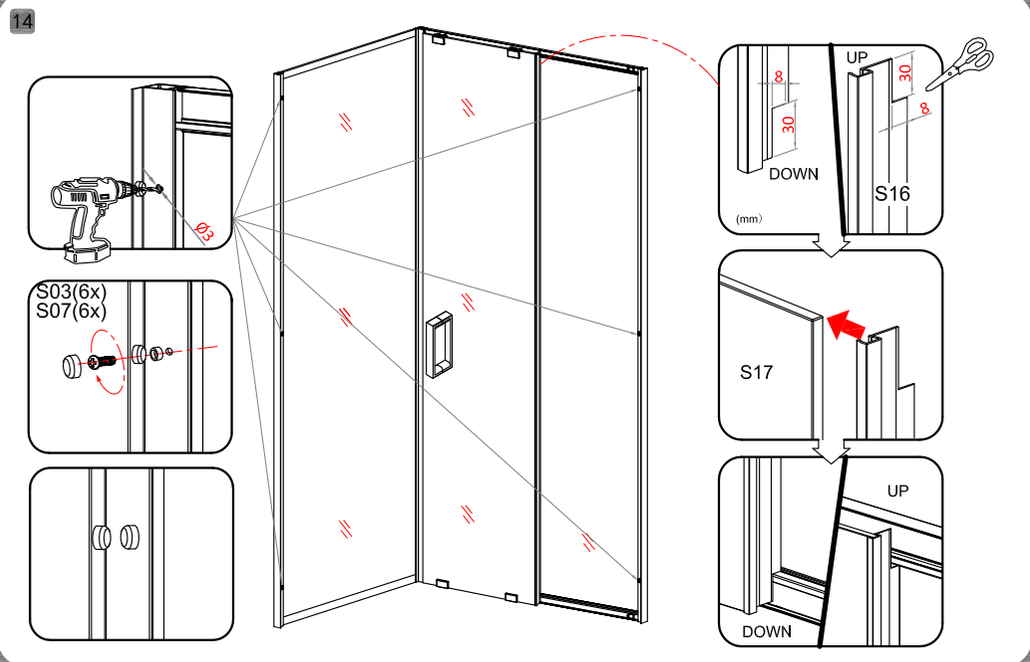
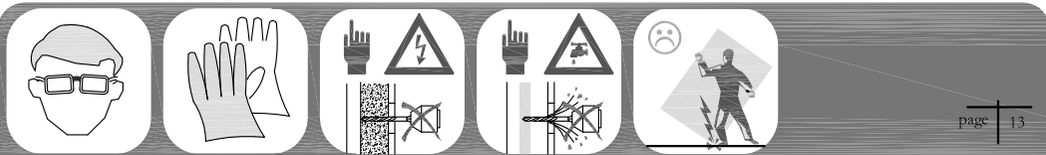


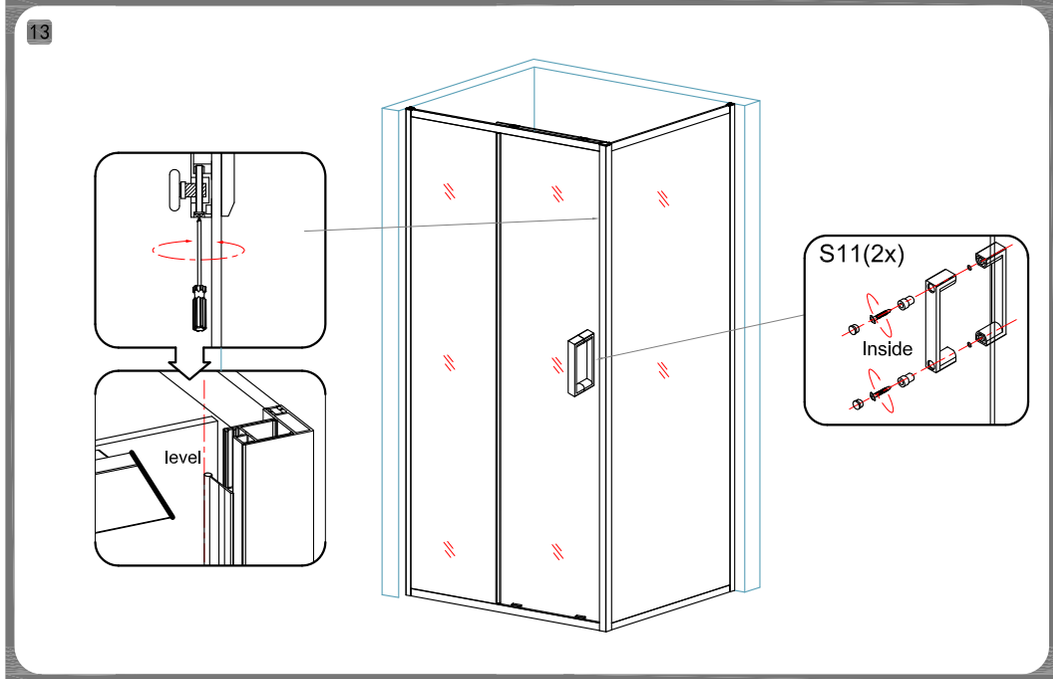
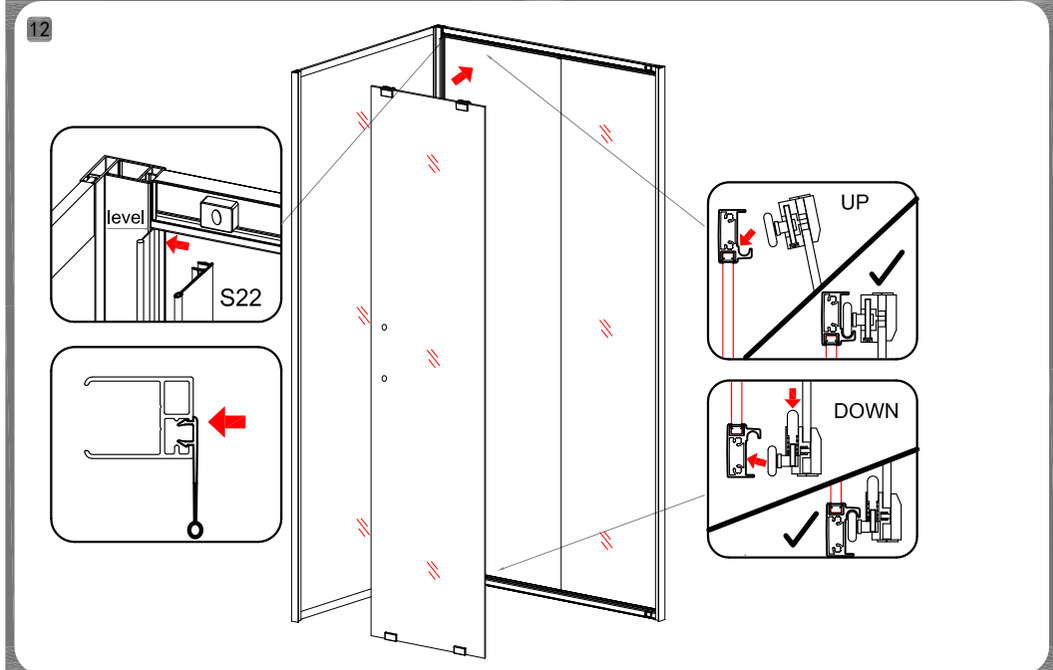
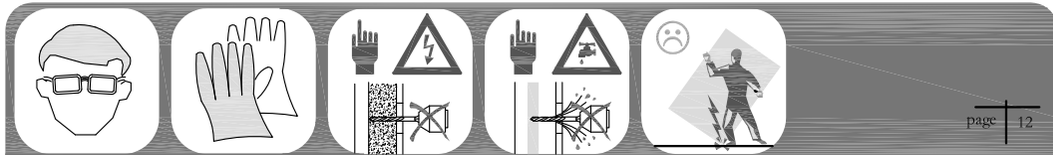
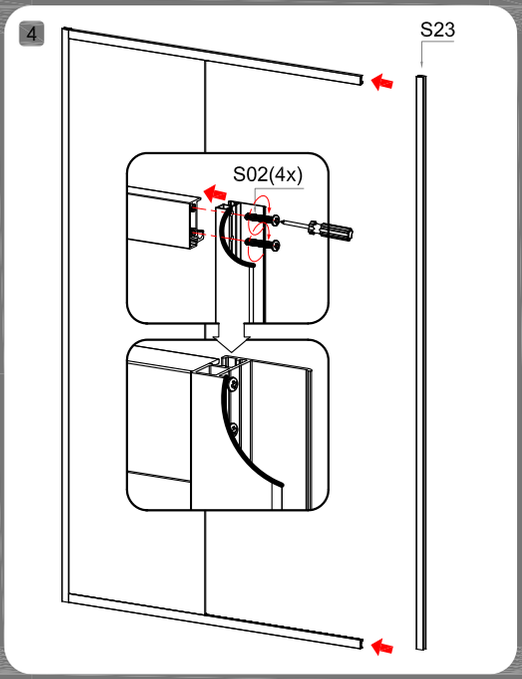
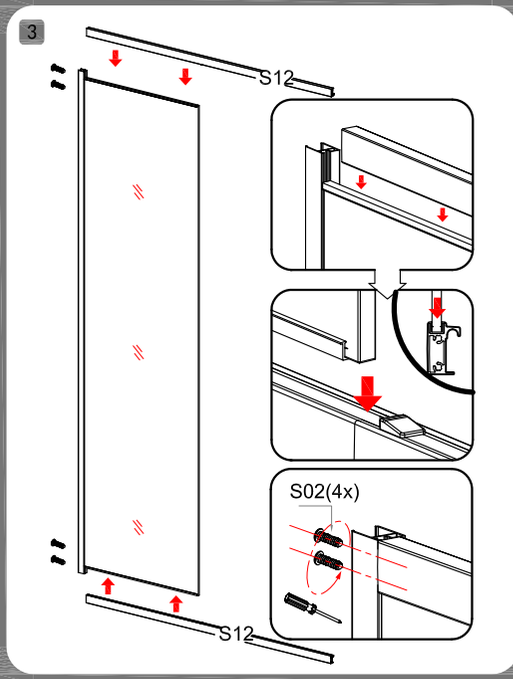
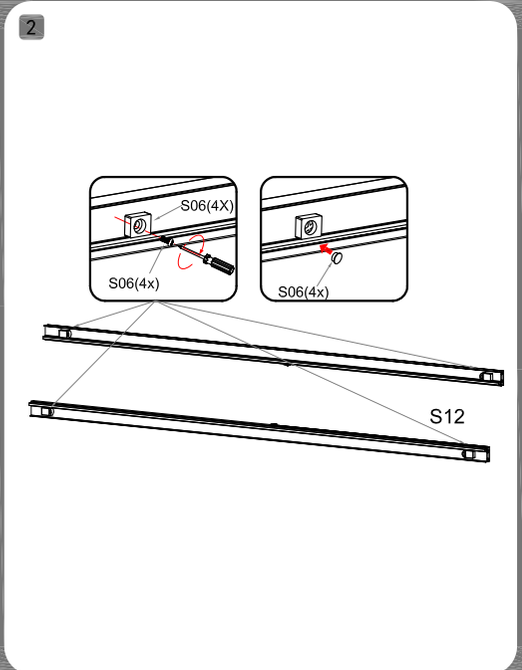
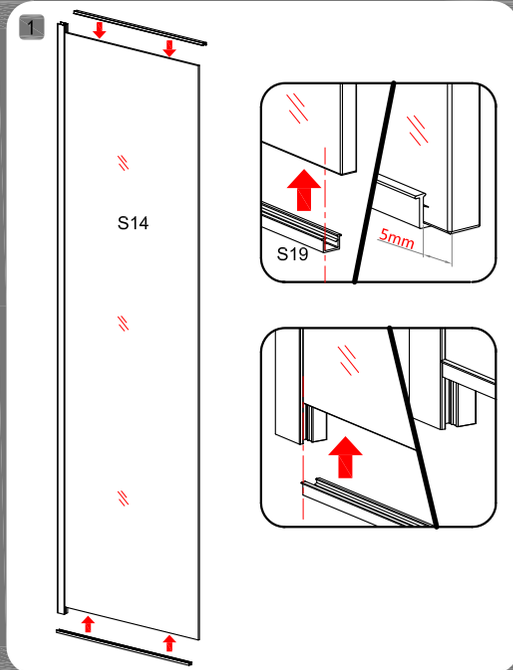
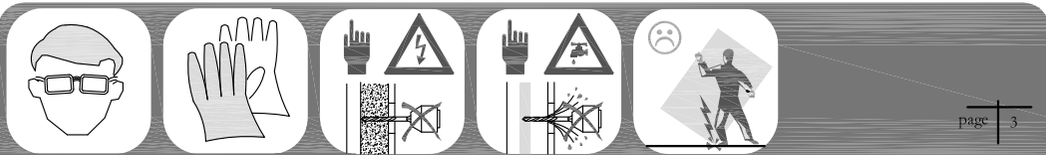
## CARE INSTRUCTIONS

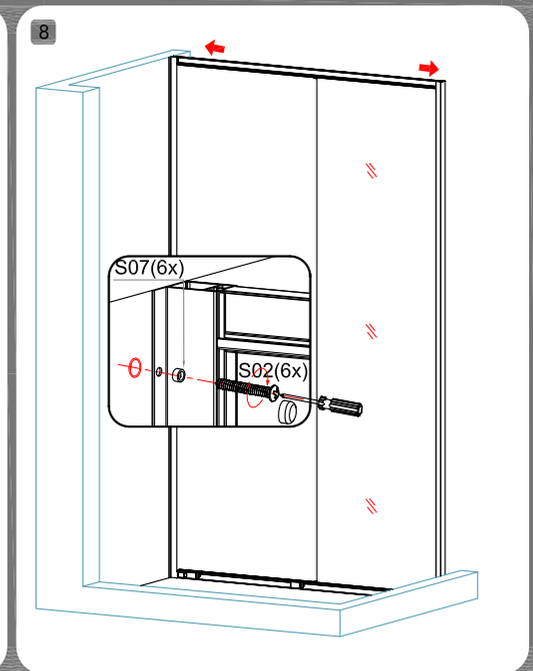
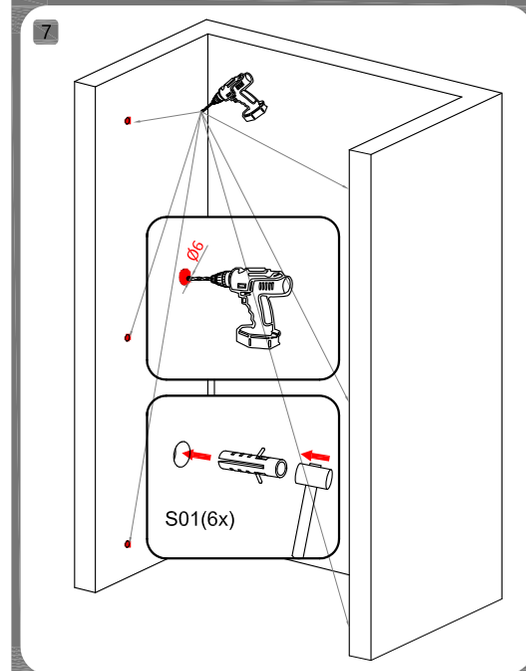
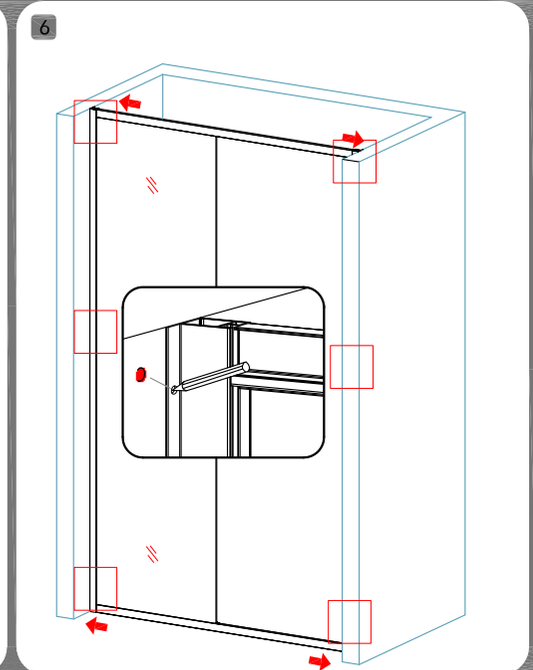
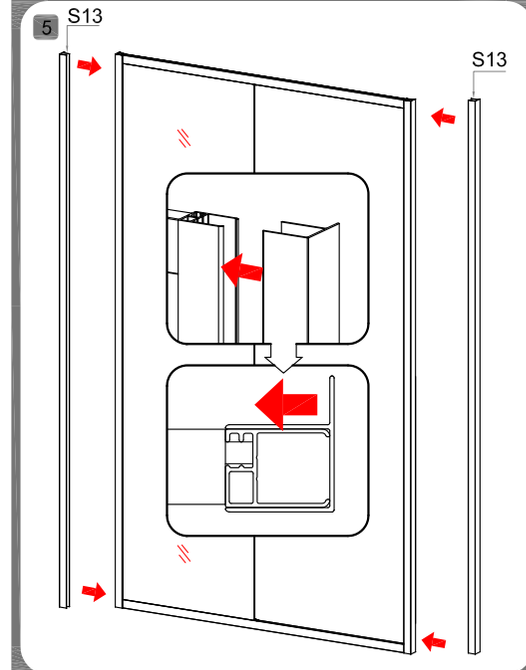
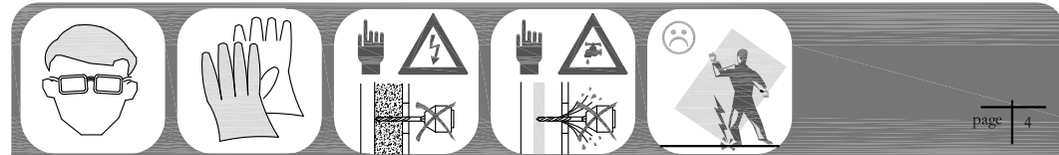
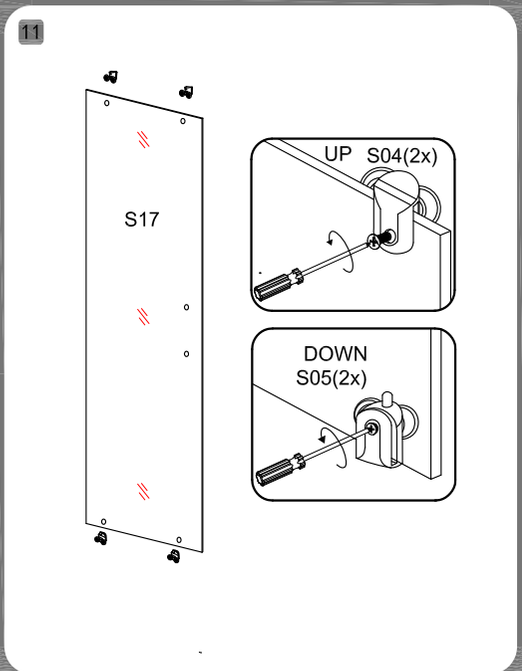
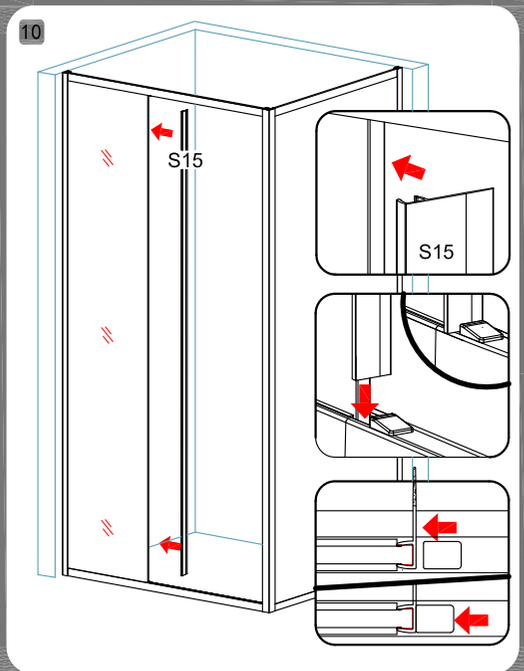
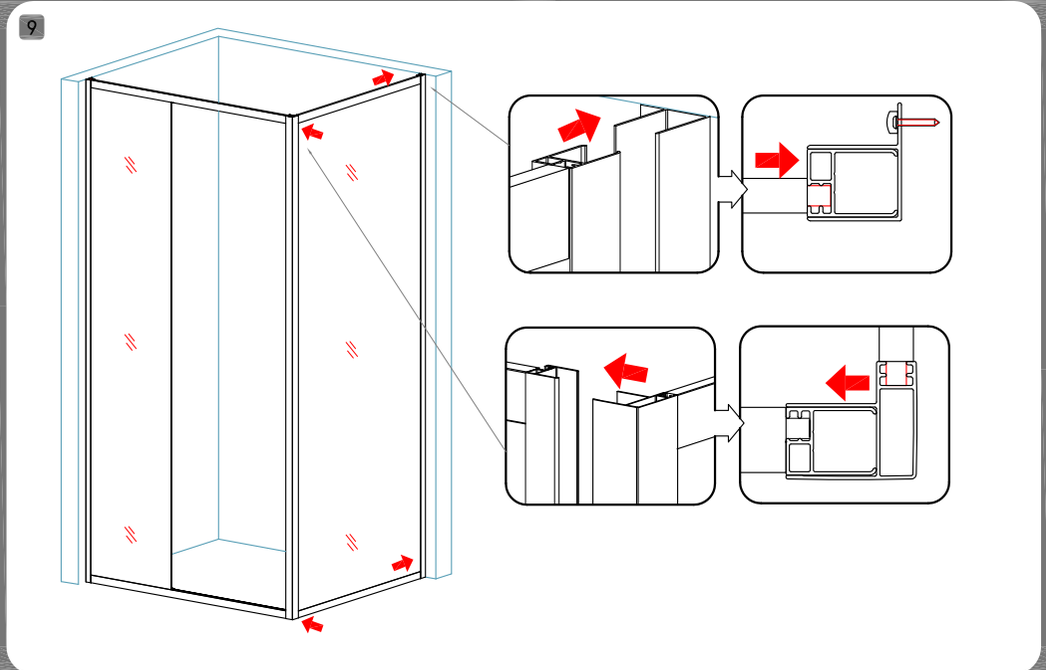
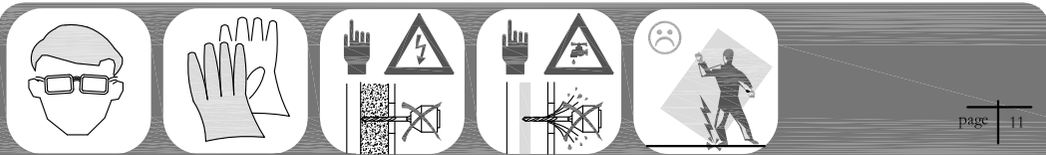
Shower enclosures should be cleaned after every use.To prevent limescale from building up, use a squeegee,a soft cloth or chamois leather-but no cleaning-to wipe off any water droplets left after showering.Residue left by bodycare products (liquid soap,shampoo,shower gel) can also cause substances to accumulate.Use water to rinse away residues after use.All sliding door track fittings should also be cleaned this way-to ensure that they continue run smoothly.

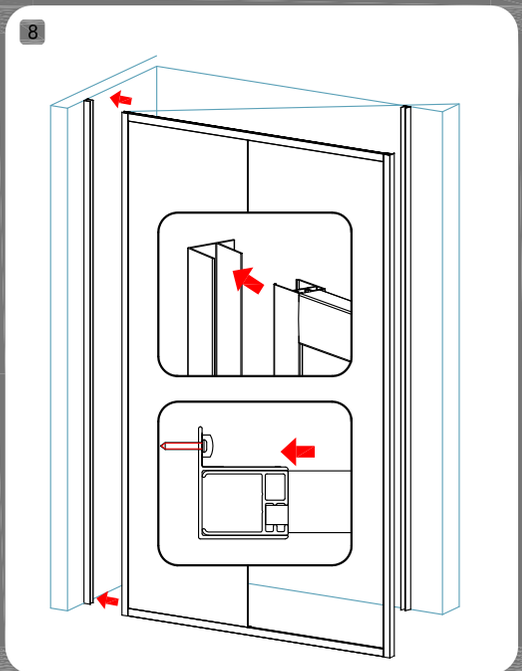
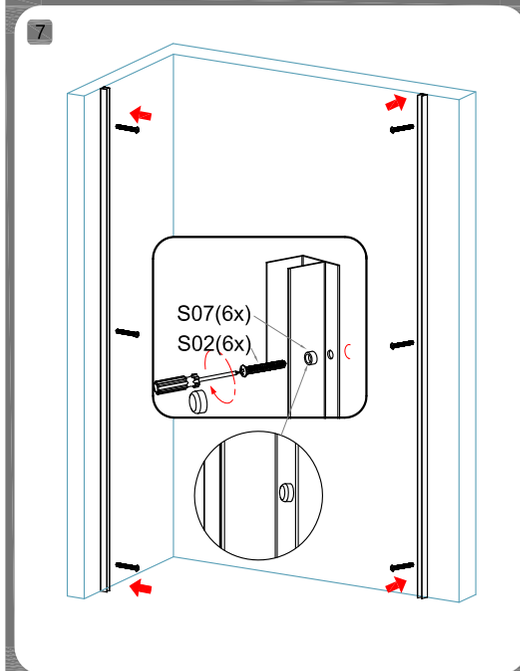
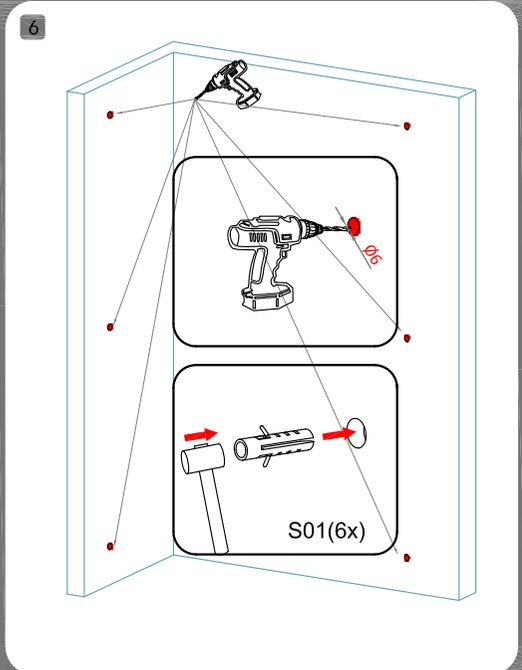
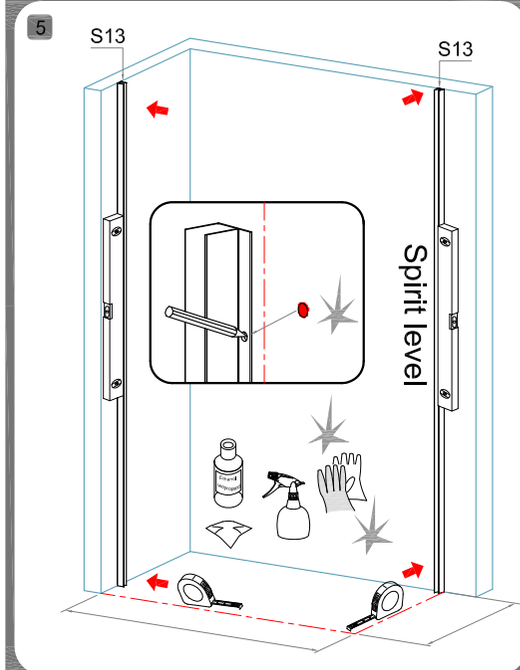
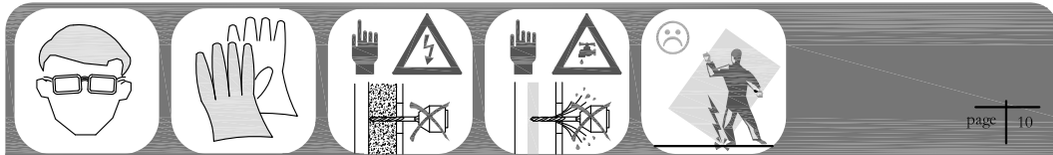
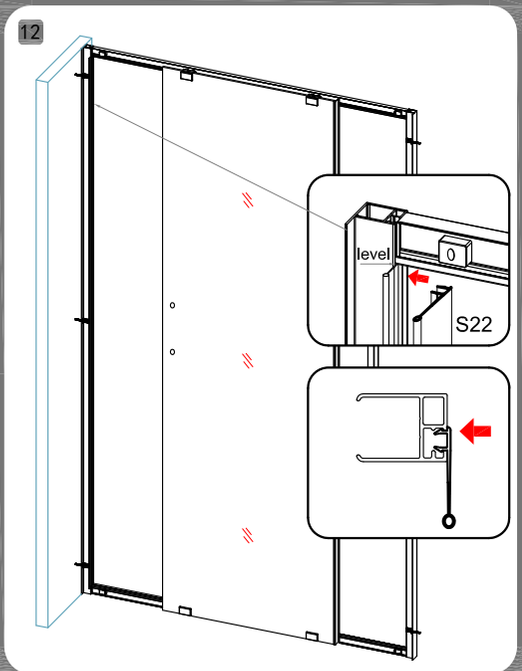
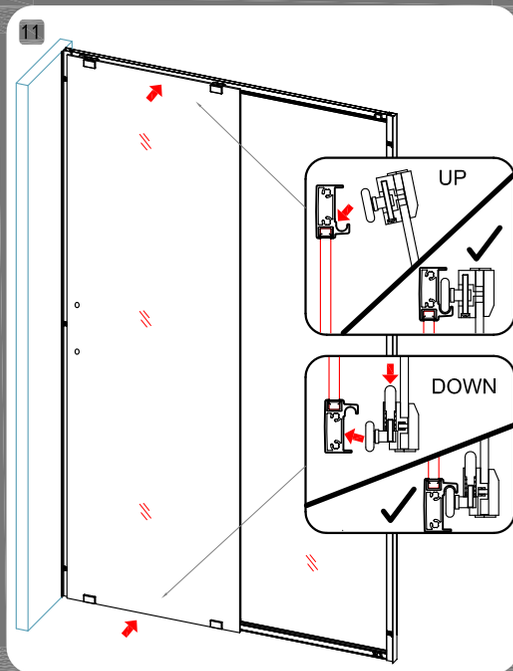
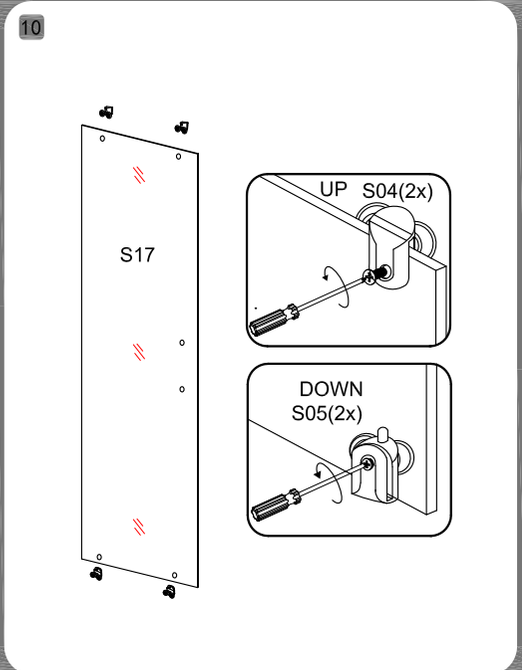
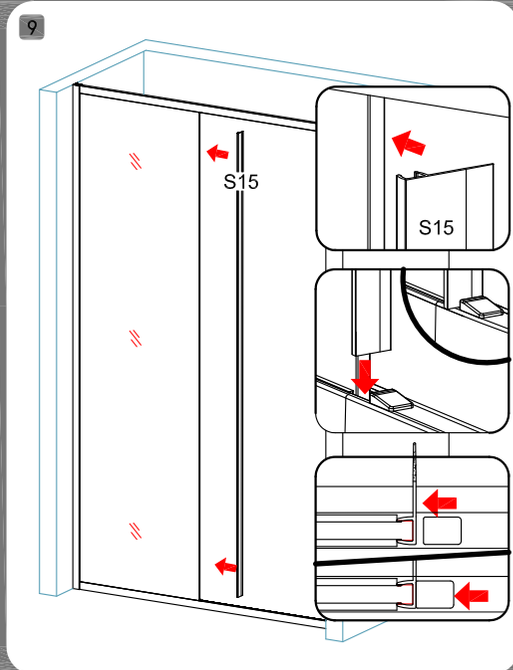
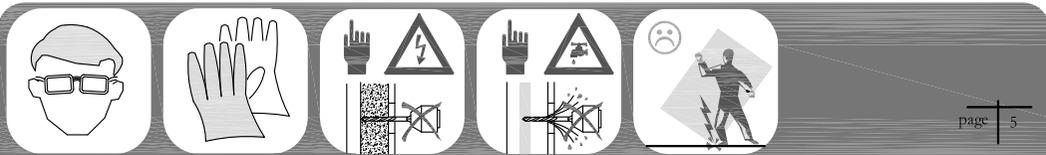
- **Don't allow limescale to build up-especially in hard water areas**
- **If you do get a stubborn limescale build up,a mixture of 50:50 vinegar and water will help you to clean it away-but make sure all vinegar is rinsed off completely**
- **Never use strong detergents or cleaning agents**
- **Cleaning materials should wherever possible be rated between PH4 and PH8**
- **In no circumstances should you use any abrasive substance**

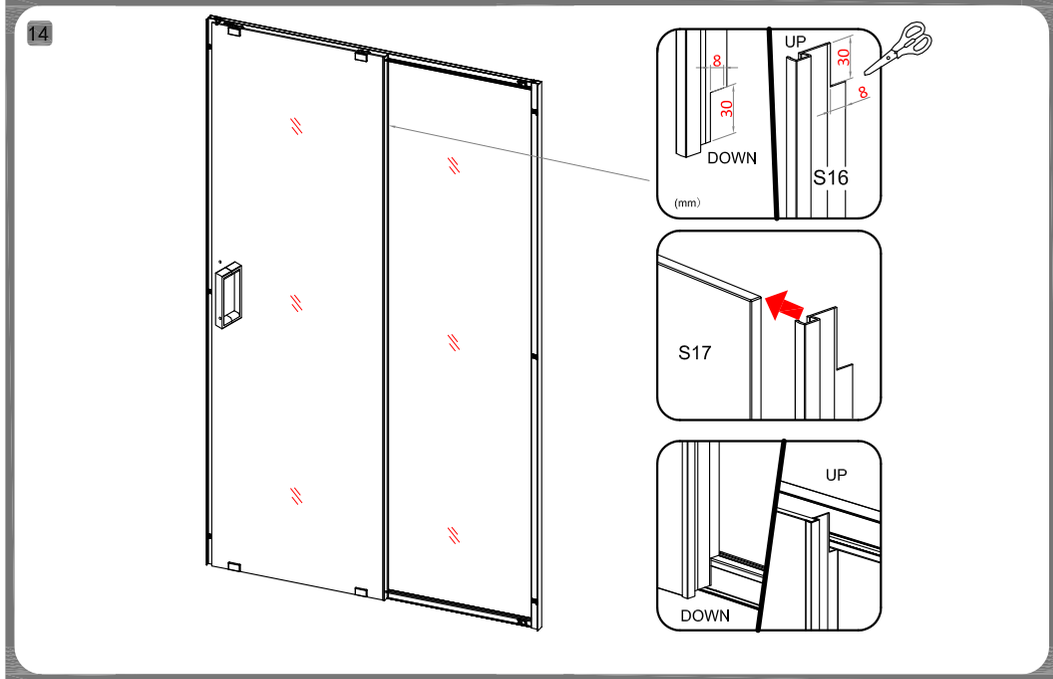
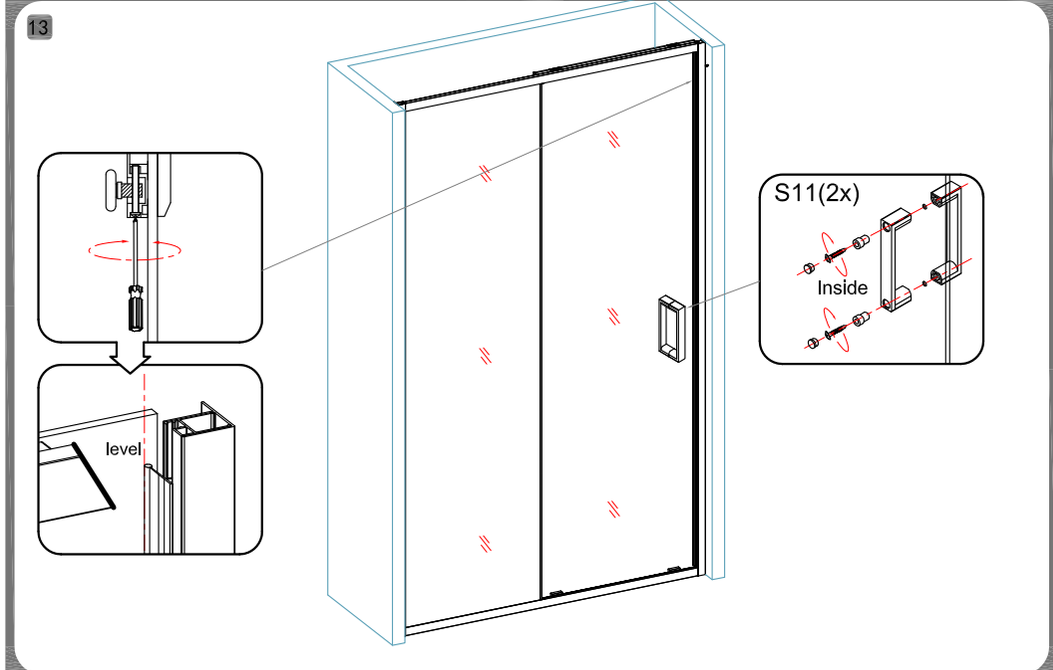
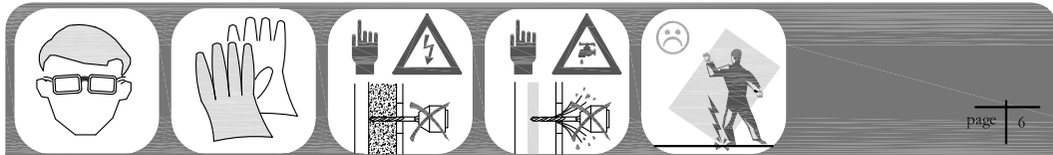
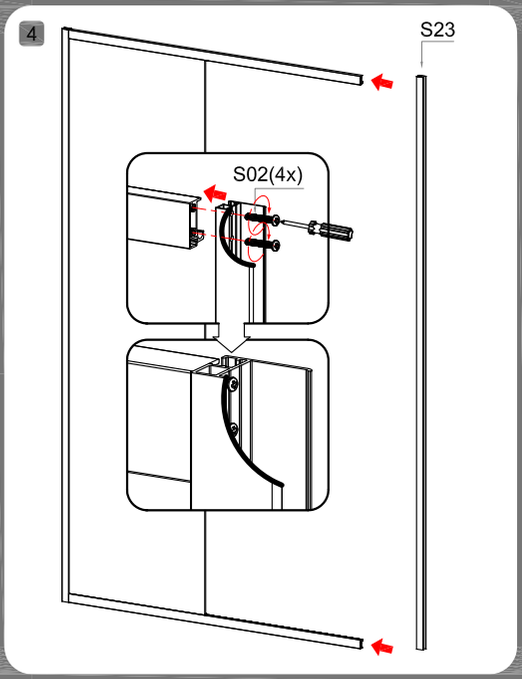
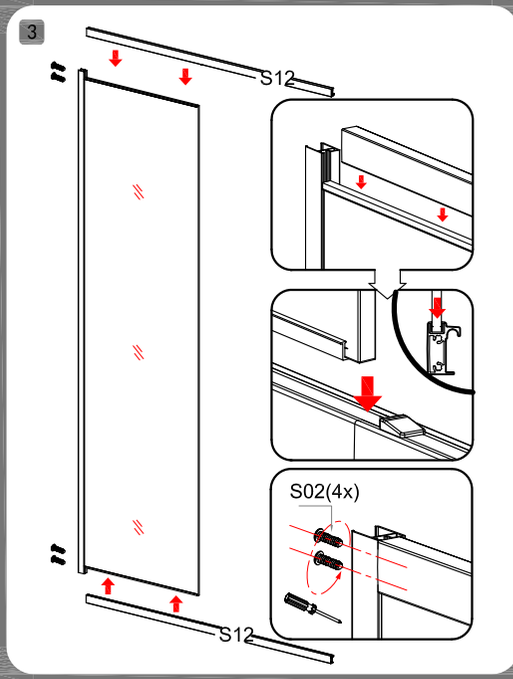
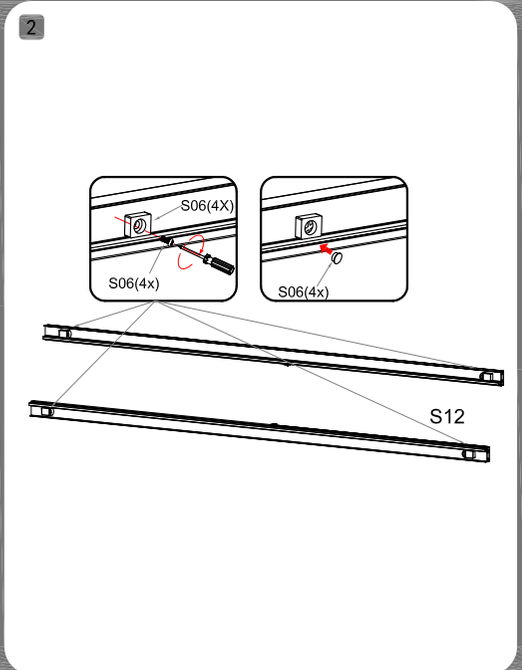
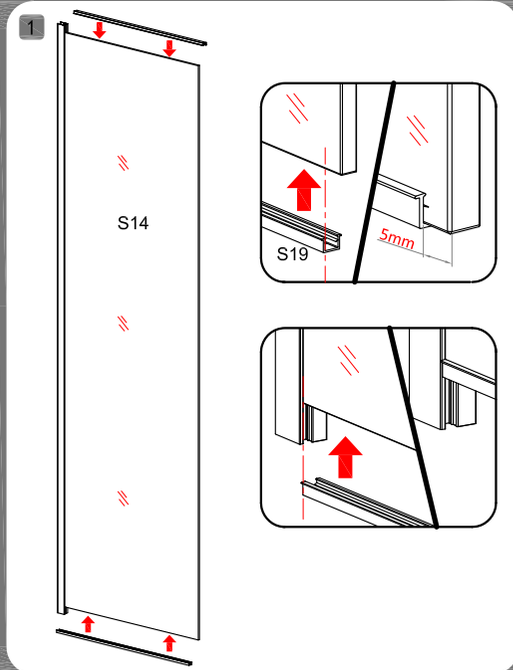
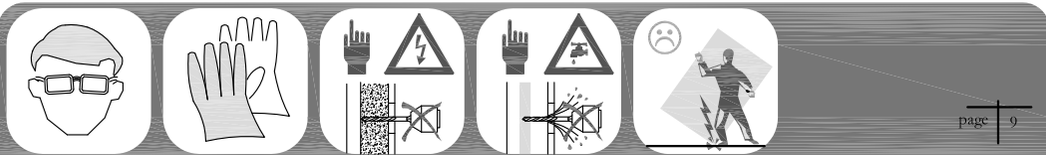


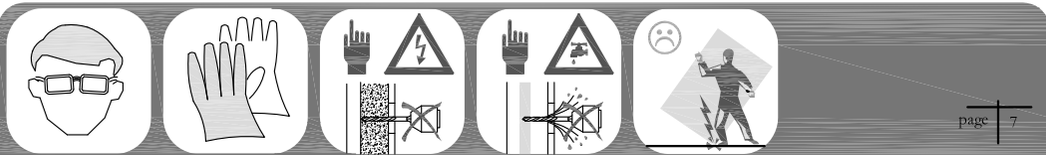




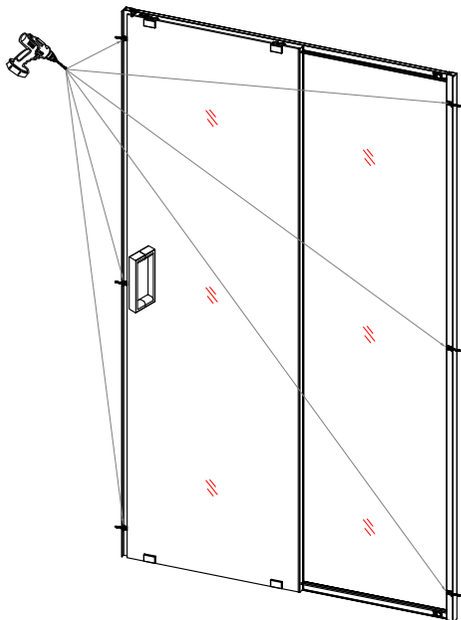
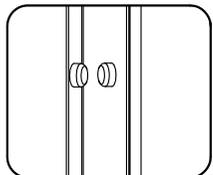
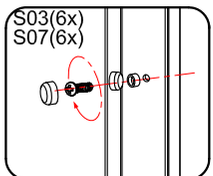
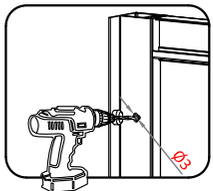




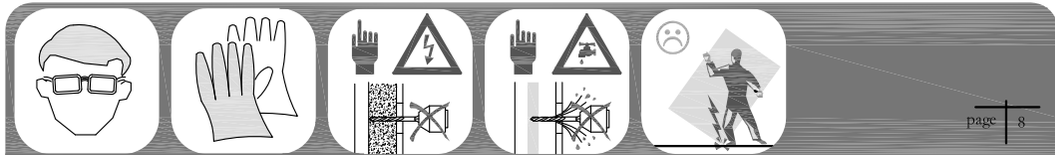
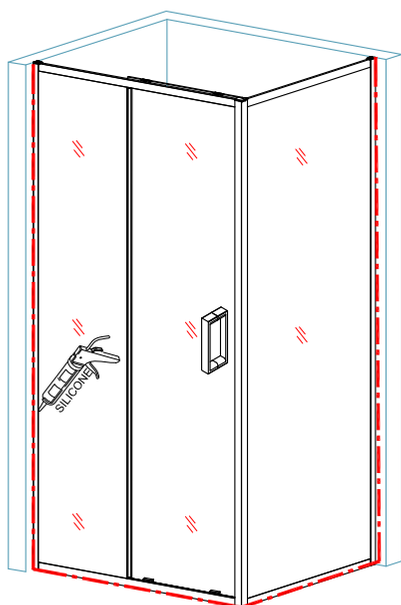
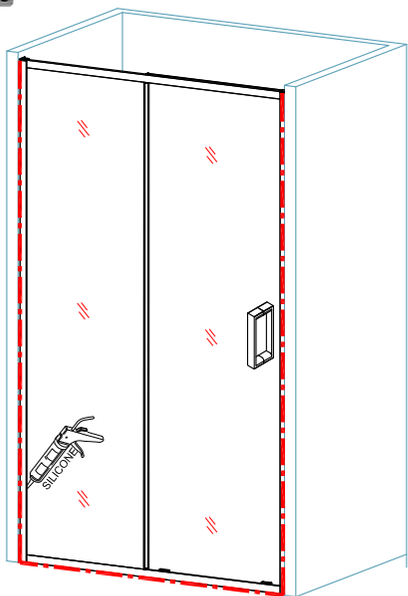




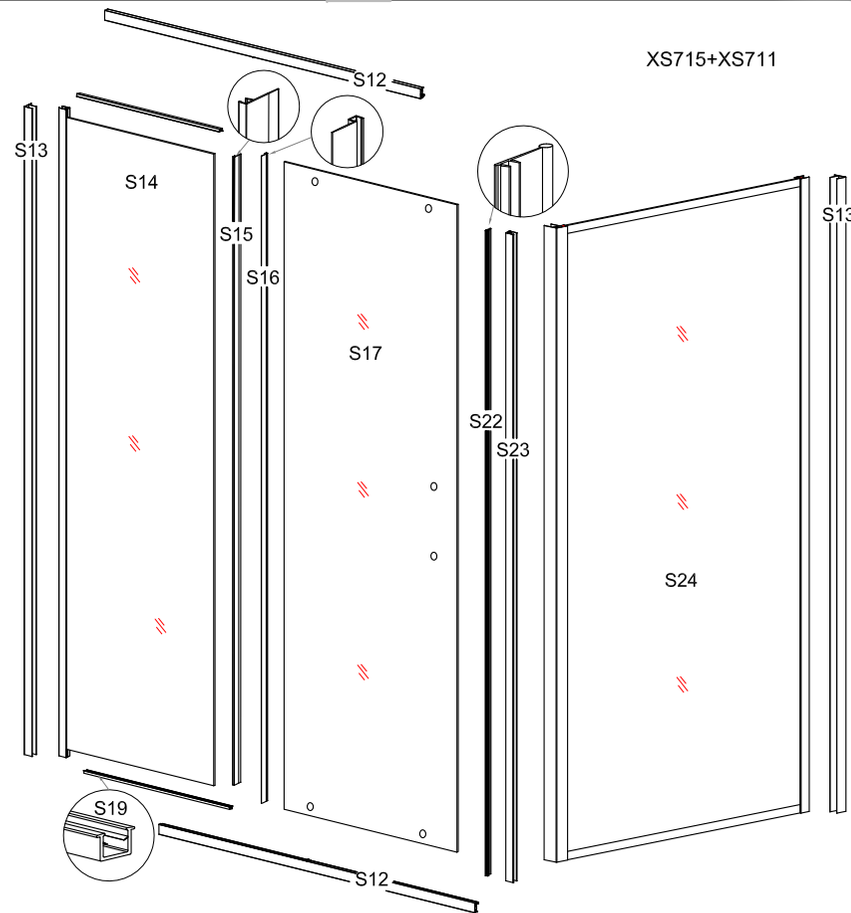
15



16



- S01 6x
- S02 ST4 14x
- S03 ST4 9x
- S04 2x
- S05 2x
- S06 ST4 4x
- S07 12x
- S11 1x



XS715+XS711

