

TERAJOINT® Strong Stainless and TERAJOINT® Strong Acid Proof

TERAJOINT® Strong is a prefabricated leave-in-place joint system designed to build formed free-movement joints, consisting of heavy-duty arris armoring, permanent formwork and a load transfer system. It is suitable for all large-area construction methods for ground-bearing and pile-supported concrete floors. TERAJOINT® can be used even in the highest floor class FM1 (1), where very high standards of flatness and levelness are required.

TERAJOINT® Strong Stainless and TERAJOINT® Strong Acid Proof models are designed for demanding projects where the floor joint is required to have high visual and environmental requirements.

TERAJOINT® Strong Stainless

- Corrosion protection
- Visual requirements
- Easy to maintain
- Increased lifetime

For shopping malls, public areas, floors with high clean requirements, etc.

TERAJOINT® Strong Acid Proof

- Acid protection
- Special clean space requirements
- Increased lifetime
- Easy to maintain

For Industrial floors in Energy, Chemistry and Food sectors, etc.

Models:

135-3000 Stainless/ Acid Proof
160-3000 Stainless/ Acid Proof
185-3000 Stainless/ Acid Proof
215-3000 Stainless/ Acid Proof
230-3000 Stainless/ Acid Proof
245-3000 Stainless/ Acid Proof

