

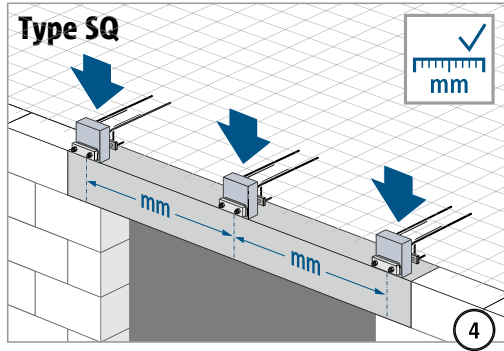
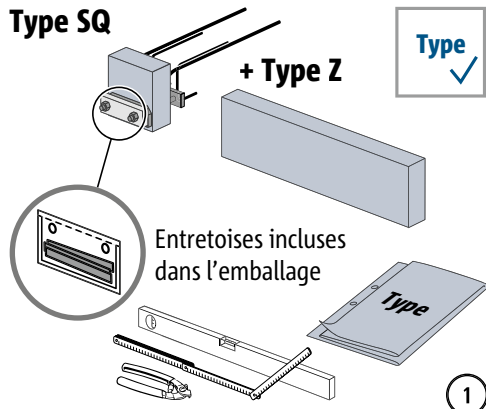
Schöck Isokorb® T type SQ



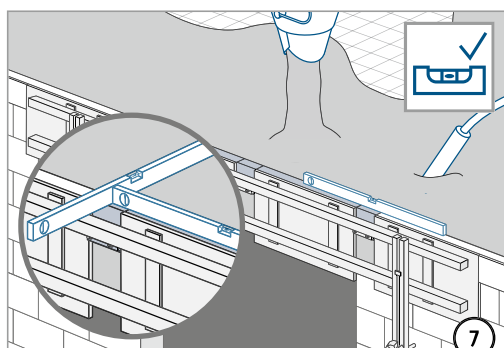
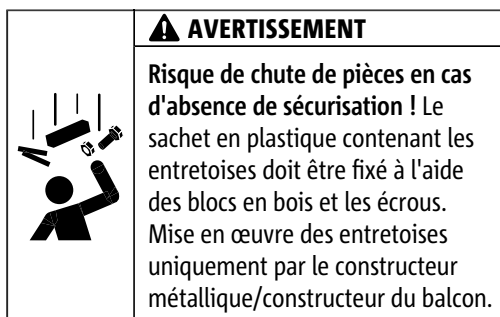
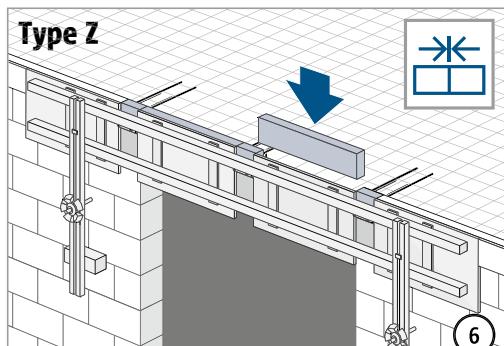
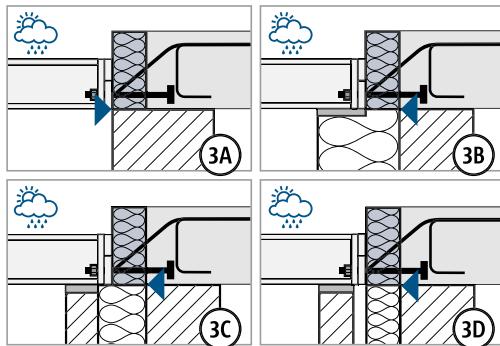
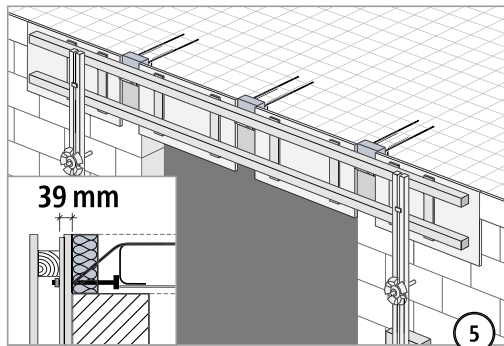
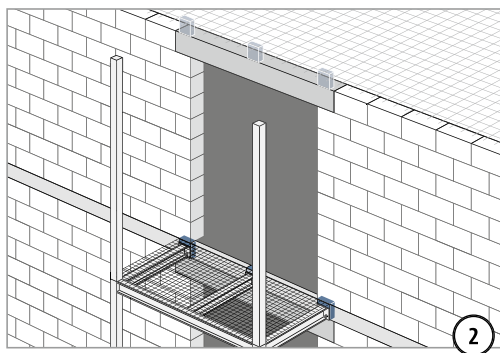
T
type SQ

Acier - Béton

Instructions de mise en œuvre – Construction en béton



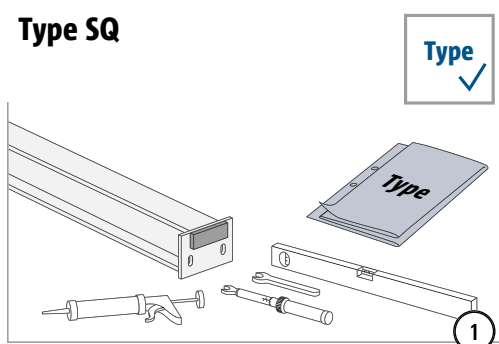
Vérification : les entretoises, les blocs en bois et les écrous fournis doivent être fixés en sécurité.



Vérification après le décoffrage : les entretoises, les blocs en bois et les écrous fournis doivent être fixés en sécurité.

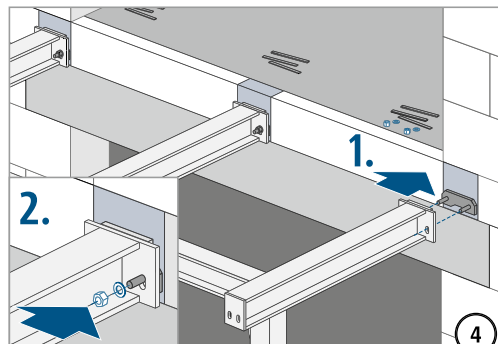
Instructions de mise en œuvre – Support en acier supporté

Type SQ

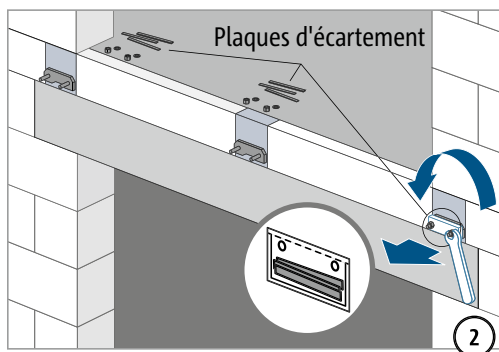
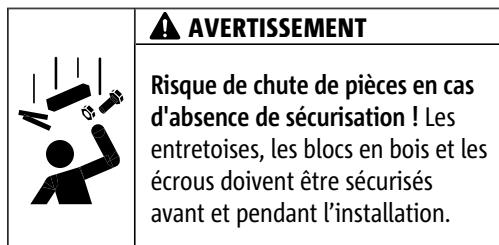


Avant de monter la plaque frontale, il faut mesurer sur place les axes des tiges filetées bétonnées du Schöck Isokorb®.

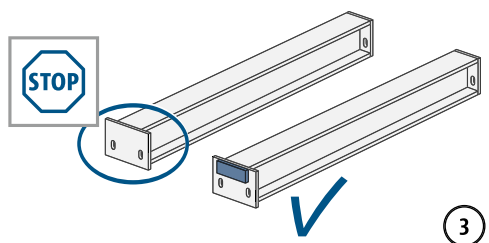
Type ✓



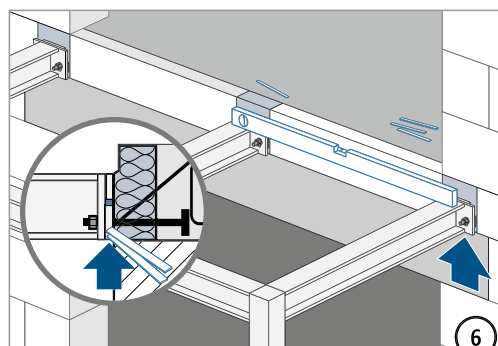
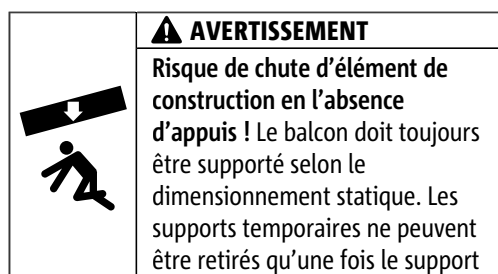
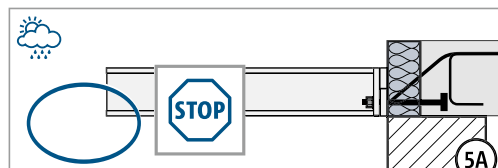
Vérification avant le raccordement du balcon : les entretoises fournies sont indispensables pour la compensation de hauteur par assemblage mécanique du taquet sur site à la tôle en acier de l'élément Isokorb®.



Avant le desserrage des écrous : tester le fonctionnement correct de tous les filetages. Si nécessaire, nettoyer et lubrifier au préalable !



3



5A

5B

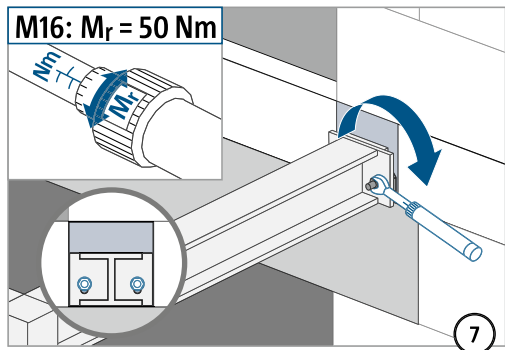
6

T
type SQ

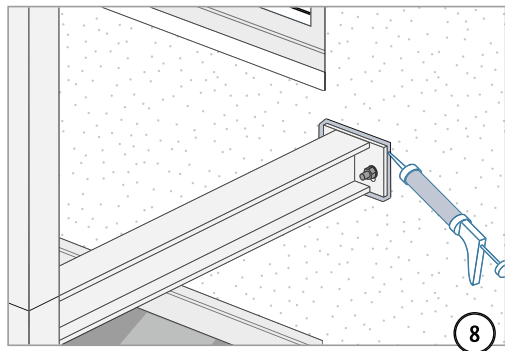
Aacier – Béton

Instructions de mise en œuvre – Support en acier supporté

Type	Filetage	Ouverture de clé
SQ-V1	M16	24 mm
SQ-V2	M16	24 mm
SQ-V3	M16	24 mm



7



8

T
type SQ

Acier – Béton