



ASSEMBLY GUIDE

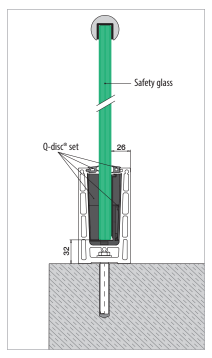
168410-0xx-00-xx

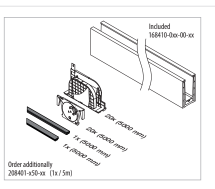
Railing base

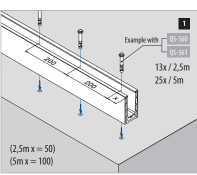
EASY GLASS® PRIME TOP - Base shoe, top mount

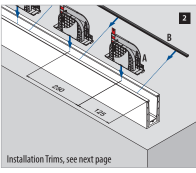
For adjustable glass fixation

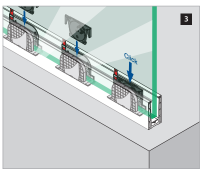


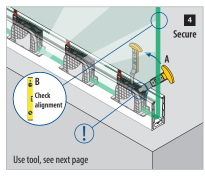


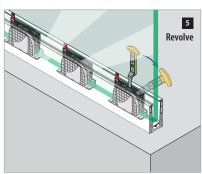


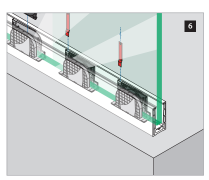


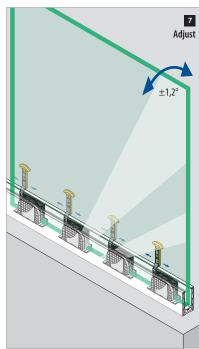


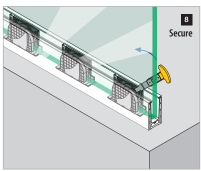


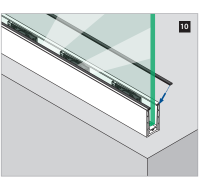


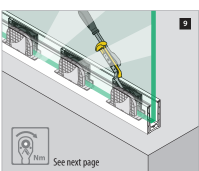












 $\ensuremath{\mathbb{Q}}$ 2021 - Q-railing Europe GmbH & Co. KG - All rights reserved www.q-railing.com



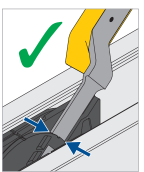
Q-disc® System

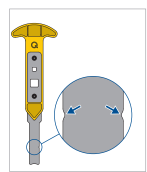
Q-disc and inlay tool

For adjustable glass fixation

Q-INFO MOD 8401/1000





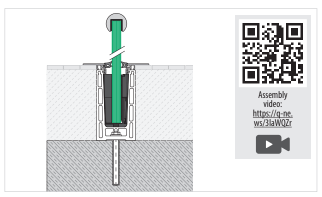


T_{inst} (disk): 35Nm

For Torque wrench 1/4*:
ABS-GF: T=35Nm*L1/(L1+166mm)
For torque wrench 1/2*
ABS-GF: T=35Nm*L2/(L2+143mm)
The calculation is valid for straight-lined use.
Angular use causes different torque.

Railing base

EASY GLASS® PRIME TOP - Trims, top mount



@2021 - Q-railing Europe GmbH & Co. KG - All rights reserved www.q-railing.com