

# Installation Guide: Sheet flooring site form covered to wall tiles with Cove Former & Captile Strip

## Product Detailing

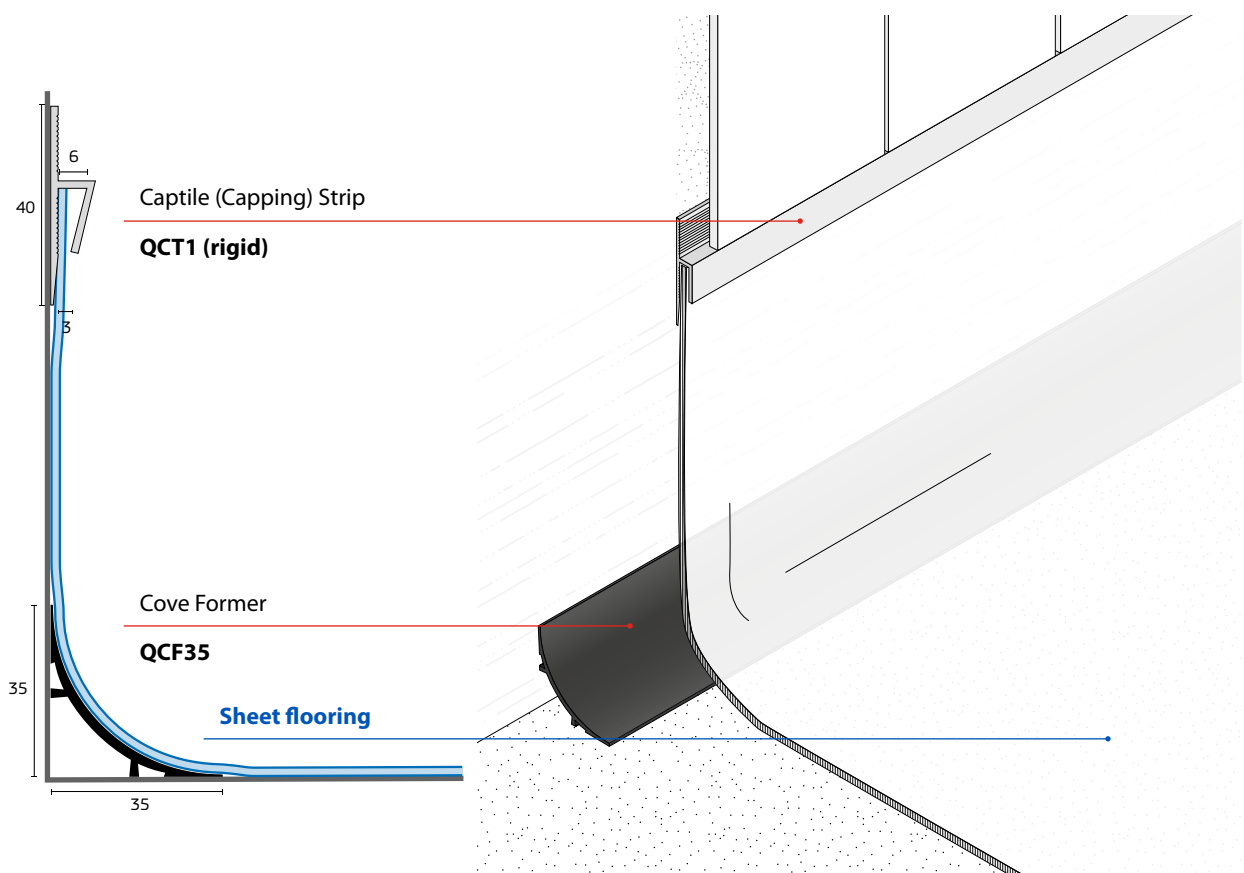
Shown example of a sheet flooring pulled up the wall with a cove former and a capping strip. Wall and floor should be clean, dust free and floor surface regularity to be SR1 according to BS8203:2017 (Section 6.2.3) with wall flat and a consistent 90-degree angle to floor to achieve the best installation results. Flooring and PVC profiles are fitted against the wall, floor and each other with a contact adhesive in accordance with the recommendations of the adhesive manufacturer. Such coving should be constant in radius and care should be taken to ensure that they are straight and regular to minimize the formation of voids beneath the floor covering (BS8203:2017 Section 6.12).

### Quantum Flooring Accessories

Captile (Capping) Strip QCT1  
Cove Former QCF35

### Forbo Sheet

Sphera 2mm  
Eternal 2mm  
Surestep/Safestep 2mm  
Modul'up 2mm and 3.45mm  
Sarlon 2.6mm and 3.4mm  
Marmoleum 2mm, 2.5mm and 3.2mm



**Specification statement**

**80A CAPTILE & COVE:**

Captiles are used where ceramic wall tiles are finished against a resilient floor finish that has been dressed up the wall to form a skirting.

Captiles can be combined with a cove former where required to help form a cove with the resilient floor covering.

**Manufacturer:**

Quantum Flooring Solutions,  
a trading name of Quantum Profile Systems Ltd.

Web: [www.quantumprofilesystems.com](http://www.quantumprofilesystems.com)

Tel: +44 (0)161 627 4222

**Product reference:**

Tile Cap/ Captile Seal.

**Type:**

QCT1 - 6 x 41 mm, PVC-U. For use with tiles.

QCT48 - 6 x 45 mm, PVC-U and PVC. For use with tiles.

**Light reflectance value (LRV)/ Colour:**

6 Black, 7 Dark Brown, 15 Charcoal, 29 Cloud Grey, 31 Caramel, 81 White.

Product Code	Colour Options	Length
QCF35	Black ●	2 m
QCT1	Black ●    Dark Brown ●    Regency ● Graphite ●    Charcoal ●    Boulder ● Cloud Grey ●    Caramel ●    Platinum Grey ● Ivory ●    White ○	2 m