

# Installation Guide: Sheet flooring with Set-In Skirtings

#### **Product Detailing**

Flexible Set-In Skirtings cover up the join between floor and wall, with the feature of being welded to the vinyl or lino flooring material. The sealed join ensures they can be used in areas which are often wet through cleaning, and the weld also inhibits bacterial growth.

Set-In Skirtings: Apply the adhesive to the wall/floor and to the back and base of the skirting. These skirtings are fitted before the floor covering is laid so that they can be sealed or seam welded flush with it.

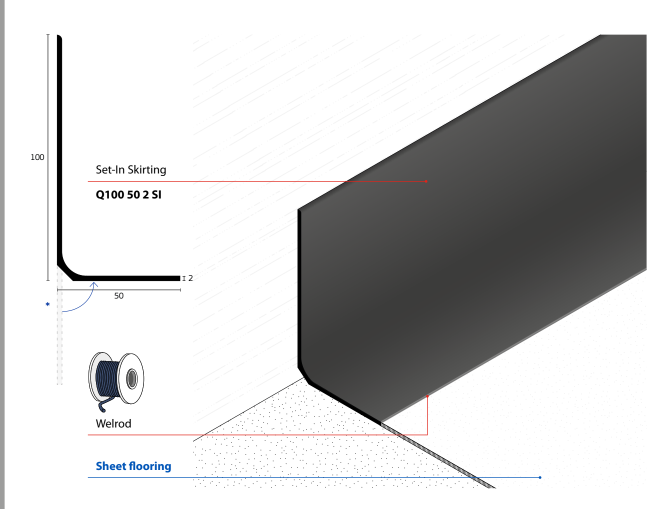
\* NOTE: Remember to bend the foot up so it is parallel to the floor on coiled Skirtings before fitting.

#### **Quantum Flooring Accessories**

Set-In Skirting Q100 50 2 SI

#### **Forbo Sheet**

Sphera 2mm
Eternal 2mm
Surestep/Safestep 2mm
Sarlon 2.6mm and 3.4mm
Marmoleum 2mm, 2.5mm and 3.2mm





STAIR NOSINGS

ACCESSORIES

TRANSITIONS & ENTRANCE MATTING





# **Specification statement**

80A FLEXIBLE SET-IN SKIRTING:

Manufacturer:

Quantum Flooring Solutions, a trading name of Quantum Profile Systems Ltd. Web: www.quantumprofilesystems.com

Tel: +44 (0)161 627 4222

Product reference: Flexible Set-in Skirting.

## Type:

Q100 50 2 SI - Size (w x h):  $50 \times 100$  mm; gauge: 2 mm. Q100 50 2.5 SI - Size (w x h):  $50 \times 100$  mm; gauge: 2.5 mm. Q100 50 3.2 SI - Size (w x h):  $50 \times 100$  mm; gauge: 3.2 mm. Q100 50 2 SIC - Size (w x h):  $50 \times 100$  mm; gauge: 2 mm. Q150 50 2 SI - Size (w x h):  $50 \times 150$  mm; gauge: 2 mm. Q150 50 2 SIC - Size (w x h):  $50 \times 150$  mm; gauge: 2.5 mm.

## Light reflectance value (LRV)/ Colour:

6 Black, 7 Dark Brown, 11 Graphite, 11 Regency, 15 Charcoal, 25 Boulder, 29 Cloud Grey, 31 Caramel, 45 Platinum Grey, 51 Ivory, 81 White

Product Code	Colour Options			Length
Q100 50 2 SI	_	Dark Brown	Regency	
Q100 50 2.5 SI Q100 50 3.2 SI	Graphite	Charcoal	Boulder	2 m
Q150 50 2 SI	Cloud Grey	Caramel	Platinum Grey	
Q100 50 2 SIC Q150 50 2 SIC	Ivory	White	$\bigcirc$	16 m coil