

## Installation Recommendation - Siteform-coving

A siteform-coving is usually carried out with noraplan<sup>®</sup>. However, it can also be achieved with norament<sup>®</sup> and noracare<sup>®</sup>. The recommendation below describes the procedure using noraplan<sup>®</sup>.

The **subfloor** must fulfil the requirements of the country-specific standards regarding the readiness for installation. Apply a suitable dispersion primer to dusty surfaces. The surfaces must not have structure heights of more than 0.6 mm; if necessary, level out with a suitable level compound or repair mortar.

At the time of installation and of adhesive bonding, the subfloor temperature must be **at least 15° C**. Ensure that the noraplan® floor covering has the required subfloor temperature. Especially in winter time, the rubber floor covering has to be stored on site for several days.

For the glueing we recommend nora profix 90\*. Two days have to be allowed for the joint sealing of the siteform coving.

Please also see our "General remarks for the installation of nora® floor coverings, stairtreads and accessories".

## Required tools for the siteform coving



1. With the nora® ruler (10 cm width) mark a line on the subfloor along the wall.





 Position noraplan® and cut the seams. Apply adhesive exactly up to the marking and install the floor covering after airing.



<sup>\*</sup>or comparable product by a different manufacturer. The suitability and processing as well as the consumption of the chosen product can be gathered from the build-up recommendation and the technical data sheet.

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**3.** After the curing time of the adhesive (24 h) cut off the floor covering with the nora® ruler flush along the wall.



4. Fix nora® profix 90 to the wall and rub thoroughly into place. Cut off approx.2 cm of the protective paper and remove it.





**5.** Cut cushioned-edge profile to size – use the nora® profile cutter to cut the outer and inner edges to mitre – and fix the profile.



**6.** Place nora® profix 90 max. 2 mm from the floor covering edge and rub thoroughly into place.



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**7.** Cut the protective paper at outer and inner edges to mitre. When fixing only remove as much protective paper as necessary.



**8.** Cut the floor covering strips required for the skirting formation to size (width 19 cm).

Cut the inner and outer edges with the nora® template.





**9.** Remove protective paper from the tape fixed on the floor and place strip of floor covering flush with the previously installed floor covering.

Then remove the protective paper from the tape fixed to the wall, complete installation of the floor covering strip and rub it into place.





**10.** Cut the outer edges of the fixed strips of floor covering to mitre with the nora® template.



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**11.** Fix the next strip of floor covering flush with the previously installed floor covering and rub into place.





12. The seams to the previously installed floor covering have to be joint-sealed. This can be done either with nora® hot welding rod 24 hours after installation or with nora® 1-component cold weld directly after the installation (see processing recommendation "Joint sealing").







**13.** The inside and outside corners as well as the butt joints have to be joint-sealed with nora® 1-component cold weld. This can be done directly after the installation and the application of nora® liquid wax (see processing recommendation "Joint sealing").



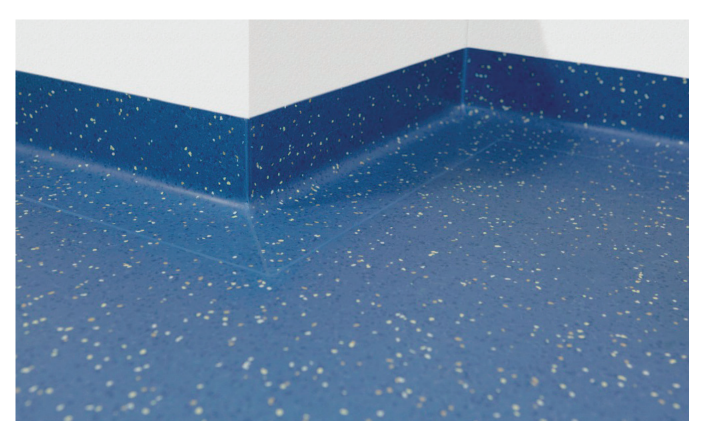




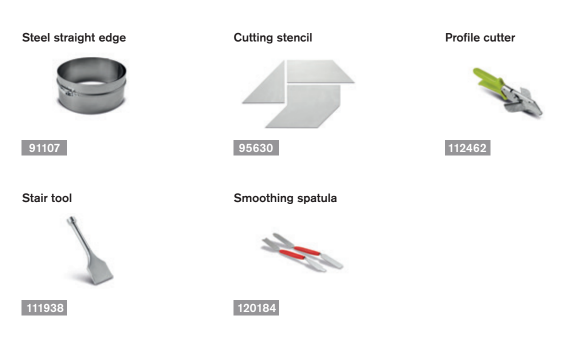


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Special tools required in addition to the standard installation equipment:



## Contact:

Contact details, local branches or authorised retailers, as well as other information can be found at www.nora.com. E-Mail: info@nora.com

Link to the video:

www.nora.com/installation



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