



SCHÖCK SIGNO®

Fast and Economical Finishing.



Formwork element for the perfect frame of concrete components, such as balconies, wall openings, ceilings, and stairs.

PRODUCTS AND INSTALLATION

Versatile and user-friendly.

Signo[®] has been individually tailored for a wide range of applications. Whether in a precast concrete plant or on-site – working with the lost formwork is both time- and cost-efficient. Labor-intensive rework is eliminated thanks to the high degree of prefabrication of Signo[®]. In the precast plant, the simple positioning of the elements on the steel formwork enables fast assembly. On the construction site, all openings remain accessible and free of obstructions for workers and inspections.

Product overview

Schöck Signo[®] type U0

Without sealing strips – for openings such as stairwells, windows, doors, in-situ concrete, and full-height edge formwork.



Schöck Signo® type U1

For balconies – with integrated drip edge and sealing strip for optimal sealing performance against fresh concrete; prevents cement slurry from seeping through uneven steel formwork tables.

Schöck Signo[®] type U2



With two sealing strips for optimal sealing performance against fresh concrete; used in double-wall applications.



Schöck Signo® type P

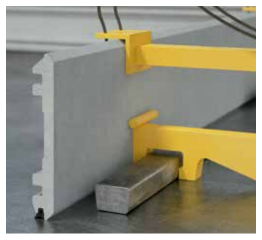
For stair landings, stair supports, and precast concrete slabs.



Further information on the product types at: www.schoeck.com/en/signo

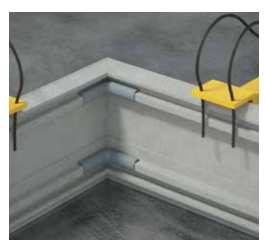
Installation

In the precast plant



On the construction site





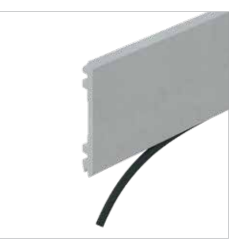
Signo[®] is positioned with its sealing on the formwork table. The formwork elements are then fixed in place using corner connectors and magnets.



The Signo[®] edge formwork can be used with both reinforced concrete and wooden formwork systems.



To produce a wall with Signo[®] formwork, the first shell is inserted from above into the fresh concrete of the second shell.



The sealing strip prevents cement slurry from seeping through. Even with uneven steel formwork, the strips ensure a clean transition to the fresh concrete. After concreting and lifting the slab, the sealing strip is removed.

COMPREHENSIVE EXPERTISE

Dependable solutions.

Using our future-proof product solutions and systems, we fulfil all structural, physical and construction requirements of the respective application for new construction projects and existing buildings. Our main areas of focus are the reduction of thermal bridges, impact sound insulation and reinforcement technology.

Wall, column	Parapet, roof superstructure
Slab	Stairs
	column



Schöck Bauteile GmbH Schöckstrasse 1 76534 Baden-Baden Telephone: +49 7223 967-144 export@schoeck.com www.schoeck.com

