



SCRAIL® DRYWALL



**SCRAIL®
DRYWALL**

- The patented BECK STEELTHREAD provides excellent holding power in steel studs ranging from a thickness of 1.0 mm to 2.0 mm (.039" to .078")
- Three longitudinal grooves on the thread ensure controlled displacement of the steel stud material
- Adjustable and removable fastener

**SCRAIL®
FACTS**

- 2x times faster than collated screws
- 8x times faster than bulk screws
- Driven in at lightning speed
- Over 80% of the holding power of screws
- Can be screwed in and out as desired after initial installation



CONTACT & SERVICE

Our customer service is happy to assist you:

P +43 7724 2111-671
sales.int@beck-fastening.com
www.beck-fastening.com

DESCRIPTION

The new SCRAIL® DRYWALL fasteners are the optimal fastening solution for drywall applications. Their trumpet head and the specialized BECK STEELTHREAD design ensure precise and secure installation of gypsum boards and fiber cement panels onto metal and wooden substructures. The trumpet head evenly distributes pressure during driving, preventing cracks and breakouts in the panels. The result is a smooth, clean surface that allows for easy further processing. In combination with the FASCO® INMOTION by BECK hand carriage and our FASCO® F60 coil nailer, efficiency and ergonomics are significantly enhanced during wall prefabrication.

SCRAIL® DRYWALL

APPLICATION

- Drywall
- Interior construction
- Manufactured housing
- Millwork

MATERIAL SPECIFICATIONS

Gypsum plasterboards and gypsum fiberboards on light metal (steel thickness 1.2 mm to 1.6 mm) and wooden substructures

FASTENER DATA

	SCRAIL® DRYWALL
Length	50 / 65 mm 2" / 2.559"
Inner- & Outer diameter	2.8 mm / 3.2 mm 0.110", 0.126"
Collation Type	15° Plastic Sheet Coil
Thread Type	BECK STEELTHREAD
Drive Type	Phillips®
Head	trumpet head
Material	Standard steel electrogalvanized

COMPATIBLE FASCO® TOOLS FROM BECK

- F60 CN15W-PS90 SCR
- F60 CN15W-PS90 SCR IM

