



SCRAIL® CHIPBOARD

- Sharply rolled needle point for optimum drive-in and retightening behavior
- Ideal for temporary applications
- Even warped wood can be retightened
- Cost and time saving

SCRAIL[®] FACTS

- 2x times faster than collated screws
- 8x times faster than bulk
 screws
- 80% and more of the holding power of screws
- Adjustable and removable
 after shot



CONTACT & SERVICE

Our sales team is available at:

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

DESCRIPTION

The innovative SCRAIL® CHIPBOARD impresses with its sharply rolled needle point, which ensures optimum drive-in and retightening performance. Its effortless readjustment makes it the perfect choice for temporary applications and a wide range of indoor and outdoor projects, such as crate building or structural timber construction. The SCRAIL® CHIPBOARD can be easily processed with the FASCO® F50 CN15W-PS65 SCR or the F60A CN15W-PS90 SCR in the SCRAIL® Edition, thus offering maximum flexibility for a wide range of applications.



RAIMUND BECK NAGELTECHNIK GmbH Raimund-Beck-Straße 1 | 5270 Mauerkirchen P +43 7724 2111-0 | F +43 7724 2111-20 sales.int@beck-fastening.com

www.beck-fastening.com



SCRAIL® CHIPBOARD

APPLICATIONS

- Furniture
- Floors & subfloors
- Structural timber
 construction
- Interior construction
- Pallets

- Transport crates
- Outdoor furniture
- Roof sheathing
- Façades
- Decking
- Fence



FASTENERS

	SCRAIL® CHIPBOARD
Length	50 55 65 75 80 90 mm 2" 2 ¼" 2 ½" 3" 3 ¼" 3 ½"
Inner & Outer diameter	2,9 / 3,5 mm 3,1 / 3,9 mm 0.116" / 0.135" 0.122" / 0.153"
Collation Type	20° + 33° Plastic strip, 15° Plastic sheet coil, 15° Wire coil
Thread	Chipboard
Drive Type	Torx [®] (Star)
Head	Countersunk head
Finish	Electro galvanized, FASCOAT® or black oxidated
Material	Standard steel or stainless steel A2

COMPATIBLE FASCO® TOOLS

F60 CN15W-PS90 SCRF50 CN15W-PS65 SCR





Changes and errors excepted. All rights reserved. FASCO[®], SCRAIL[®] and FASCOAT[®] are registered trademarks of the RAIMUND BECK KG. Torx[®] is a trademark of its respective owner.

VERSION 02/2024 EN