

SCRAIL® ANCHOR

- Patented STEELTHREAD special thread ensures excellent holding power
- DIAMOND COATING for maximum holding power
- Also available in stainless steel
 A2 & A4 or with FASCOAT® finish

DIAMOND COATING

The expansion elements in the DIAMOND COATING diminish the friction between the fastener & the wood material. As a result of this reduced friction the fastener-destroys less wood fibers, allowing more contact surface which results in increased withdrawal values.



CONTACT & SERVICE

Our sales team is available at:

P +1 800 239 8665 sales.us@beck-fastening.com www.beck-fastening.com

SCRAIL® ANCHOR – PERFECT FOR STRUCTURAL TIMBER CONSTRUCTION

SCRAIL® ANCHOR nail screw fasteners have been specially designed for swift, efficient timber connector fastening in structural timber construction. Compared to traditional loose anchor nails, these collated SCRAIL® ANCHOR nail screw fasteners boast an impressive 8-fold insertion speed increase. An additional benefit is their adjustability and complete removal capability, simplifying the dismantling of structures like carports and play towers. Additionally, they promote circular economy by facilitating quick removal, enabling easy separation of building materials at the end of their lifespan. We also provide stainless-quality SCRAIL® ANCHOR, ideal for outdoor applications.



BECK AMERICA

105 Industrial Park Drive P +1 800 239 8665 | F +1 256 381 6659 sales.us@beck-fastening.com www.beck-fastening.com









SCRAIL® ANCHOR

APPLICATION

Ideal for use in structural timber construction and for outdoor applications such as carports, play towers, patio roofs and more



FASTENER SCRAIL® ANCHOR

Inner- & Outer diameter	4,0 mm 4,2 mm 0.157" 0.165"
Drive	Torx®/Star
Length	38 mm, 48 mm, 58 mm l 1½", 2", 2 ¼"
Drive Type	STEELTHREAD
Head	Anchor head
Capacity	22
Collation Type	33° Paper tape, 33° Plastic strip
Material	Standard steel electro galvanized or FASCOAT®, stainless steel A2 or A4

COMPATIBLE FASCO® TOOLS

- F54 JOIST/ANCHOR 34-60
- F70G JOIST/ANCHOR 34-60





