



SCRAIL SUBLOC® PRO

SCRAIL® SUBLOC® PRO

- Aggressive double threads for squeakless subfloors
- Vastly improved holding power vs. ring shank nails
- Material: standard steel, SS304/A2 stainless steel
- Finish: electro-galvanized, FasCoat®

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

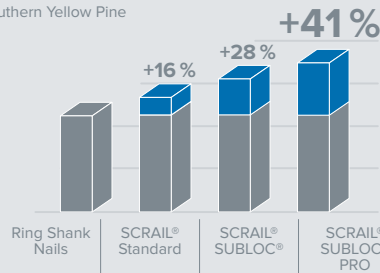
Our sales team
is available at:

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

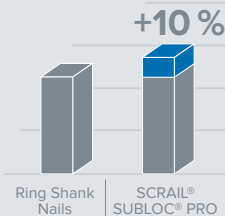
SCRAIL® SUBLOC® PRO WITHDRAWAL VALUES:



Southern Yellow Pine



Head Pull Through Values*



*Detailed Plywood, OSB and 'AdvanTech performance data available on request.
'AdvanTech' is a trademark of its respective owner.



BECK AMERICA

105 Industrial Park Drive
Muscle Shoals, Alabama 35661 | USA
P +1 800 239 8665 | F +1 256 381 6659
sales@beck-america.com | www.beck-america.com

Follow us



SUBLOC® PRO

APPLICATIONS

Subflooring - SUBLOC® PRO



FASTENER DATA SCRAIL®

	Fine Coarse Steel Thread	SUBLOC® PRO
Inner & Outer diameter	2.8 - 3.8 mm 0.113 - 0.150"	2.8 - 3.2 mm 0.113 - 0.126"
Drive Type	phillips® square pozi (pozidrive®) torx®/star versa	square torx®
Length	50 - 90 mm 2 - 3 ½"	57 mm 2 ¼"
Capacity	200 - 300	
Collation Type	0° Plastic Sheet Coil SCRAIL® 17°, 20°, 33° Plastic Strip SCRAIL® 15° Wire Coil SCRAIL® 15° Plastic Sheet Coil SCRAIL®	0° Plastic Sheet Coil SCRAIL® 17°, 20°, 33° Plastic Strip SCRAIL® 15° Wire Coil SCRAIL®

COMPATIBLE FASCO® TOOLS

- F60A CN15W-PS90 SCR
- F58A RHN20-90C SCR
- F58AC RHN20-90C SCR
- F58A CHN33-90B SCR
- F58AC CHN33-90B SCR
- F58A CN15W-70 SLP
- F58AC CN15W-80 SLP
- F70G RHN20-90 SCR



Changes and errors excepted. All rights reserved.
FASCO®, SCRAIL®, SUBLOC® and FasCoat® are registered trademarks of the RAIMUND BECK KG.
Torx®, Phillips®, Pozi (Pozidrive®) are all trademarks of their respective owners.

VERSION
10/2020 US