

CONSTRUCTIVE

BRANDS

[www.constructivebrands.co.nz](http://www.constructivebrands.co.nz)

**beck**  
FASTENER GROUP

tradition.  
quality.  
vision.

# SCRAIL<sup>®</sup>

*The Faster Fastener<sup>®</sup>*



**The faster screw,  
the stronger nail.**

*Quickly driven – easily removed:*

# SCRAIL®

## The Faster Fastener®

### More productivity

The word **SCRAIL®** is a blend of the terms screw and nail, because **SCRAIL®** drive screws combine the benefits of both fastening methods: quick installation and maximum holding power for many applications.

### Minimal time investment, maximum holding power

**SCRAIL®** fasteners are rapidly driven into boards using a common pneumatic nailing tool. Due to the aggressive thread design **SCRAIL®** nail screw fasteners reach 80% and more of the holding power of screws.

### Flexibility whenever you need it

An additional advantage compared to collated nails is the adjustability. **SCRAIL®** fasteners are adjustable and removable after placement.

### Why SCRAIL®?

- Compatible with common pneumatic nailing tools<sup>1)</sup>
- Two times faster than collated screws
- Eight times faster than bulk screws
- Saves time and labour costs
- Suitable for practically every screw-fastening application
- Easily installed, quickly removed
- Dramatically increased holding power versus nails
- **SCRAIL®** – used successfully since 1998



For use with **HiKOKI** (formerly Hitachi) Gasless nailer  
HIGH PERFORMANCE POWER TOOLS

# SCRAIL<sup>®</sup> at a glance

*Discover the Versatility.*



## Fine threads

inner Ø 2,8 mm  
outer Ø 3,2 mm

For best withdrawal values.



## Coarse threads

inner Ø 2,8 mm  
outer Ø 3,5 mm

Provides best removal performance.



## BeckDeck<sup>®</sup> double threads

inner Ø 3,1 mm  
outer Ø 3,5 mm

Designed for composite materials to prevent unsightly cratering or mushrooming.





**SteelThread**

inner Ø 2,8 mm  
outer Ø 3,2 mm

Excellent holding power in steel studs up to a thickness of 1,6 mm and aluminium studs up to a thickness of 2,5m.

**PATENTED**

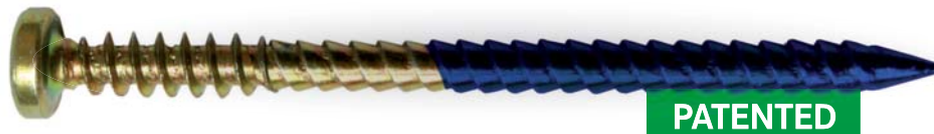


**SubLoc®**

inner Ø 2,8 mm  
outer Ø 3,2 mm

Vastly reduced squeaks and improved holding power due to patented BECK **Diamond Coating** (more on page 19).

**PATENTED**



**SubLoc® PRO**

inner Ø 2,8 mm  
outer Ø 3,2 mm

Agressively-designed threads combined with patented BECK **Diamond Coating** to provide professional squeak-free subfloors.

**PATENTED**



Scrail Fasteners are a perfect combination with the Hikoki Gasless nailer!



**Hikoki**  
HIGH PERFORMANCE POWER TOOLS  
(formerly Hitachi)

18V GASLESS 90MM FRAMING NAILER

# SubLoc® PRO SCRAIL®

## for squeakless subfloors

In the area of subfloors, SubLoc® PRO SCRAIL® enables quick and easy installation and ensures that subfloors can still bear heavy loads without creaking or squeaking after years of use.



**Drive type:**

Square

The upper thread grabs into the deckboard and prevents micro movement of the wood even in the event of wood shrinkage.

No smooth shank between the upper and lower threads prevents board movement that can lead to squeaking and creaking.

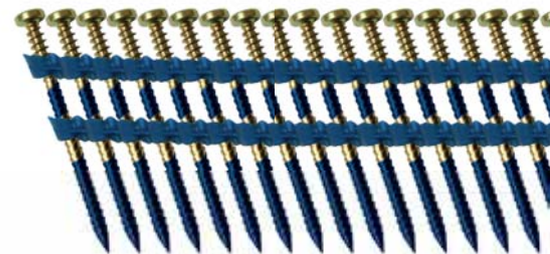
**Finishes:**

bright, electro-galvanized, FasCoat®

**Collation types:**

Plastic Strip SCRAIL®, Wire Coil SCRAIL® and Plastic Sheet Coil SCRAIL®

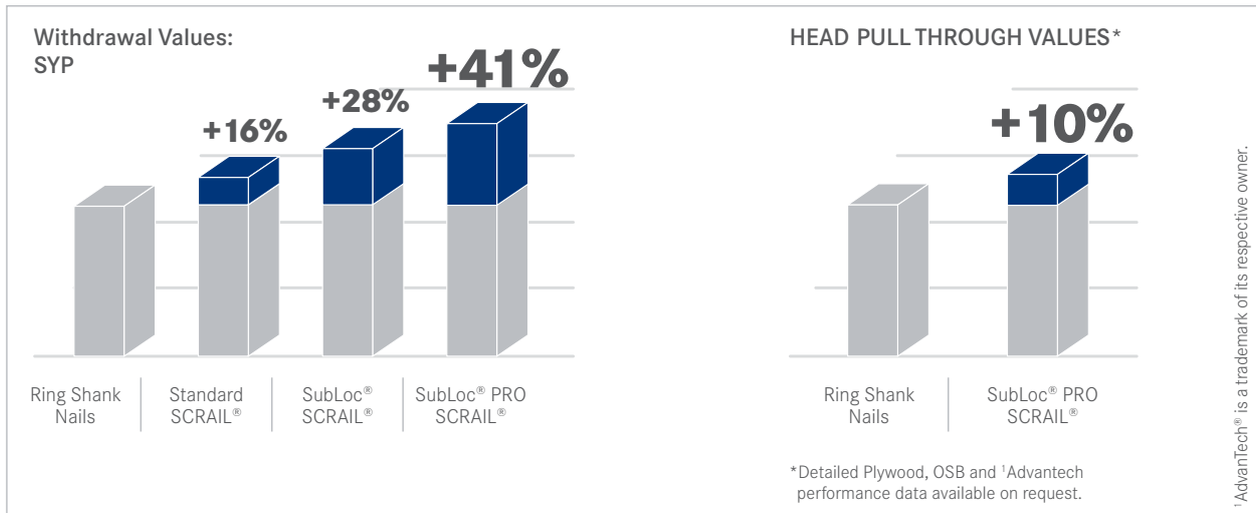
Patented **Diamond Coating** for vastly improved holding power (more on page 19).





## Maximum holding power

In direct comparison with ring shank nails, **SubLoc® PRO SCRAIL®** impress with a 40% higher holding power when tested in pine wood. This is attributable to the special thread design in combination with the patented **BECK Diamond Coating**.



# BeckDeck® SCRAIL®



## for decking applications

BeckDeck® SCRAIL® is a nail screw fastener with a specially developed double thread that prevents unsightly material bulging around the head of the fastener.

### Applications:

Decking, Flooring, Fencing and more

### Collation Types:

Plastic Strip SCRAIL® and Wire Coil SCRAIL®

### Finishes:

bright, electro-galvanized, FasCoat®, painted

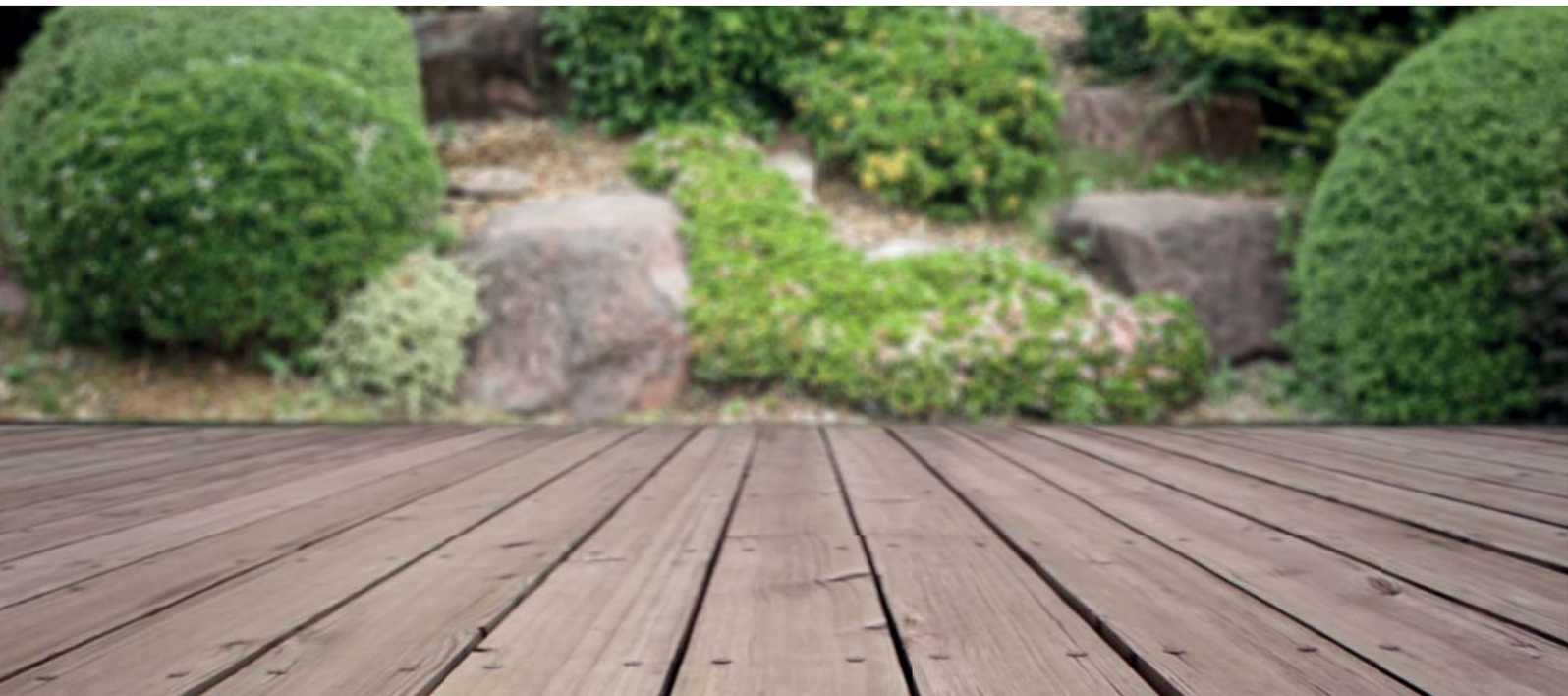
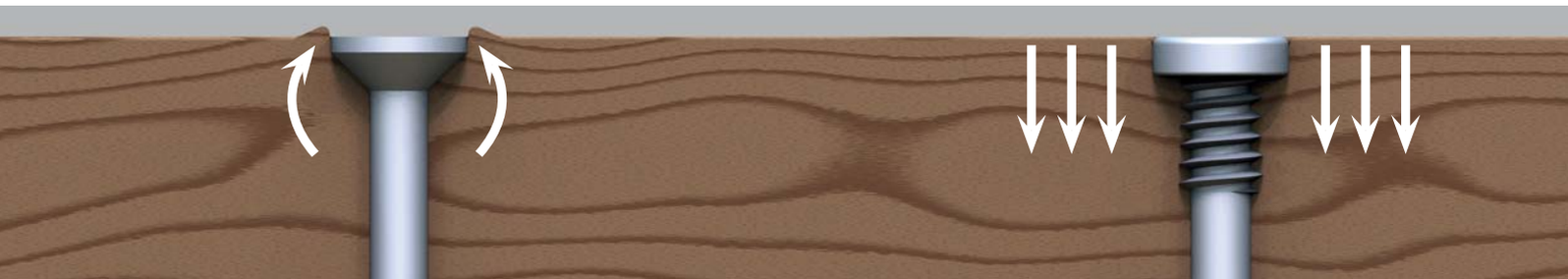
### Colours:

more than 2 000 colours available



Bulging material (mushrooming) due to countersunk head

BeckDeck® thread design and pan head ensure optimal material distribution



# SCRAIL®

*The Faster Fastener®*



SCRAIL® drive screws combine the benefits of both fastening methods: quick installation and maximum holding power for many applications.

**CONSTRUCTIVE BRANDS**

[www.constructivebrands.co.nz](http://www.constructivebrands.co.nz)

Tech Support: | [sales@constructivebrands.co.nz](mailto:sales@constructivebrands.co.nz)