



COFFRAL

The Access Specialists!



AERIAL PLATFORMS



INDUSTRIAL RINGLOCK



GONDOLA



STAFLEX SHORING



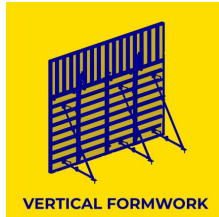
SHORING JACKS



HEAVY DUTY SHORING



TRENCH SHORING



VERTICAL FORMWORK



CONSUMABLES



STORAGE



Coffral Staflex Concrete Slab Shoring and Beams

Coffral **Staflex Concrete Slab Shoring** and **Beams** is the original H-Frame system, invented by Jules Goudsmit, founder of the Coffral-Group. It is commonly used for shoring concrete slabs. It allows for flexibility in the shape and dimension of concrete structures.

Suitable for flat and beam slabs for the construction of buildings and infrastructure. Up to a maximum floor to slab height of 15 meters.

Over 50 years after its invention, it is still the number one concrete shoring system in the world. A lot of derivative alternatives have been based on this product, and this is the best shoring for its price and quality.

Coffral Staflex Concrete Slab Shoring and Beams

KEY DEFINITIONS

Stability + Flexibility = STAFLEX

Wind Bracing – is a term to increase the stability of the Staflex Tower.

Horizontal Bracing – It is a term used to describe increasing the permissible load per leg. This is commonly used at thick shoring projects.

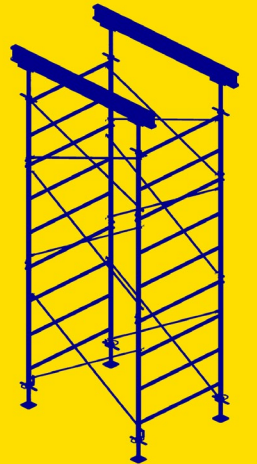


Staflex Shoring

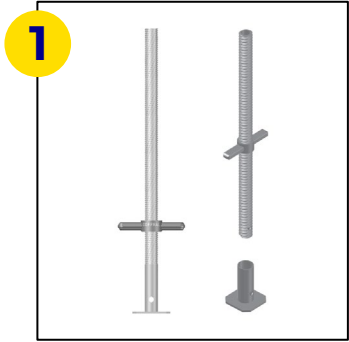


Coffral Staflex Concrete Slab Shoring and Beams

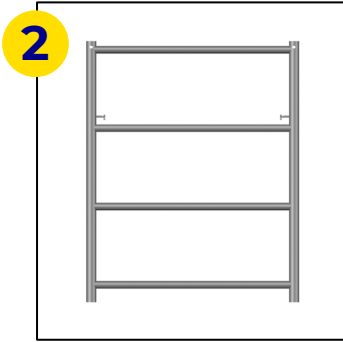
- Spindle
- Frame
- Cross Brace
- Connector
- Forkhead
- Wooden Beam C20



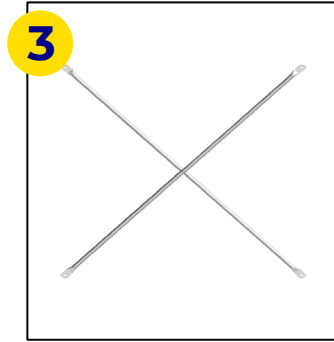
Staflex Spindle



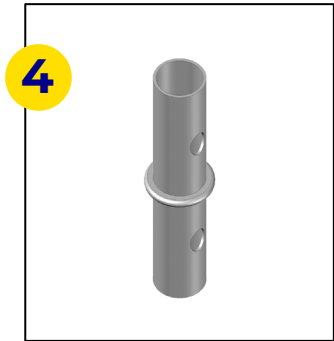
Spindle



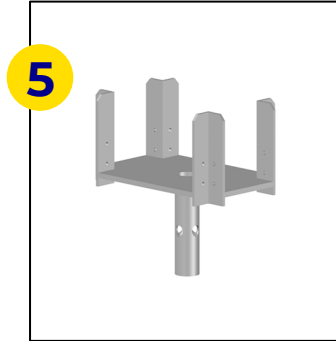
Frames



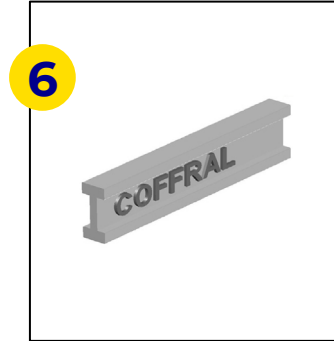
Cross Brace



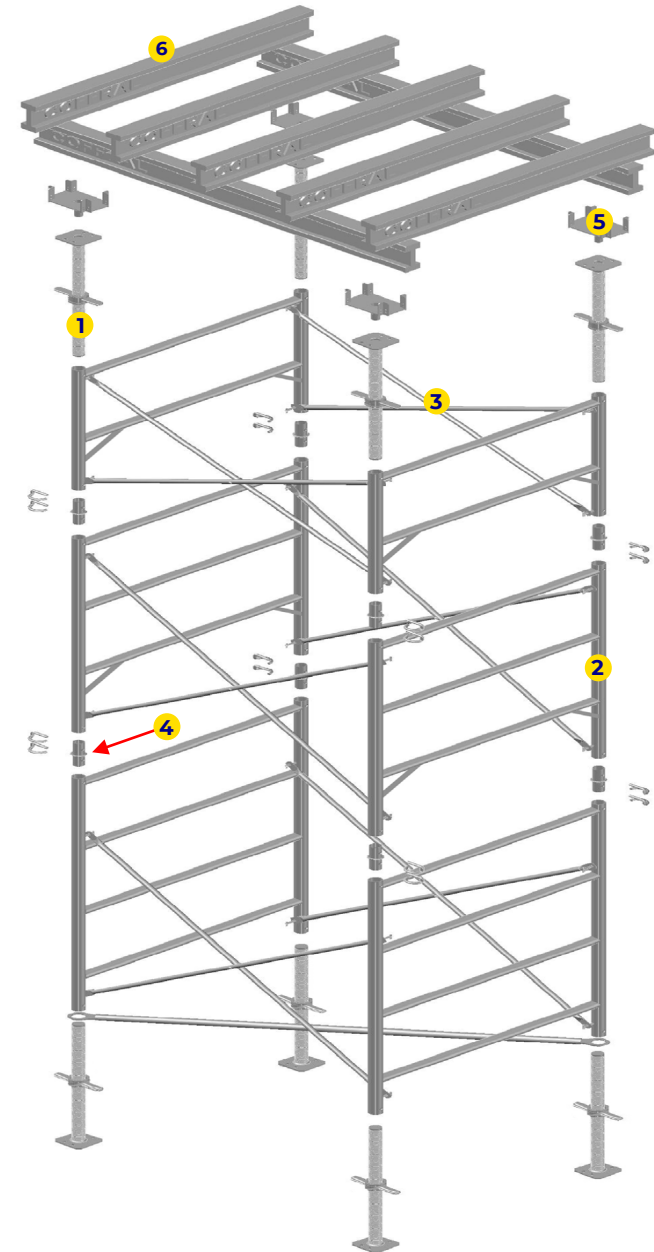
Connector



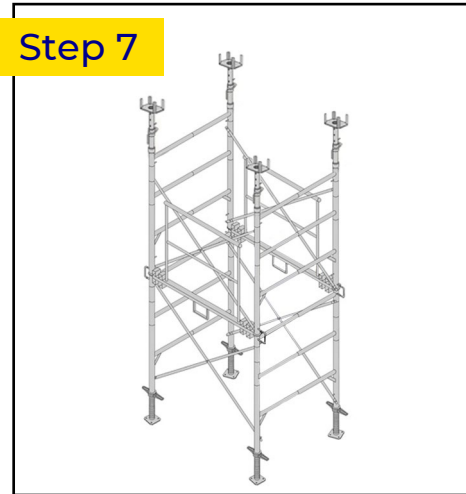
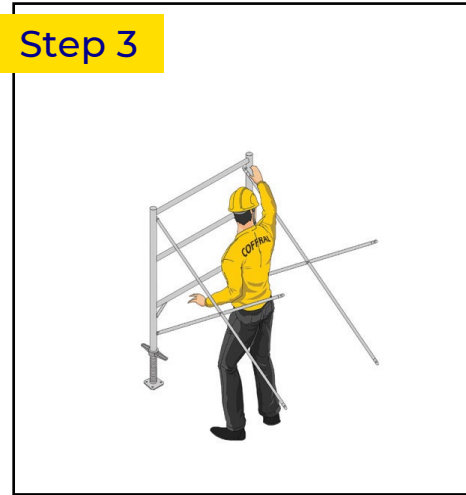
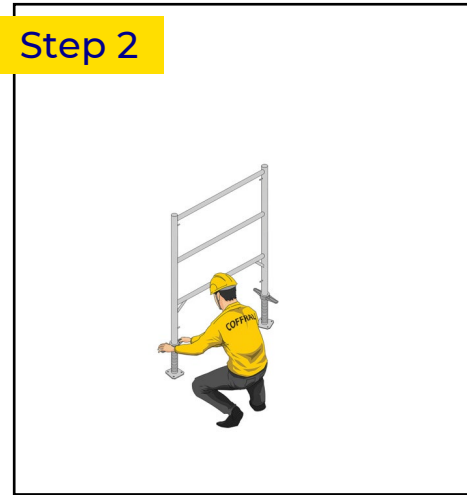
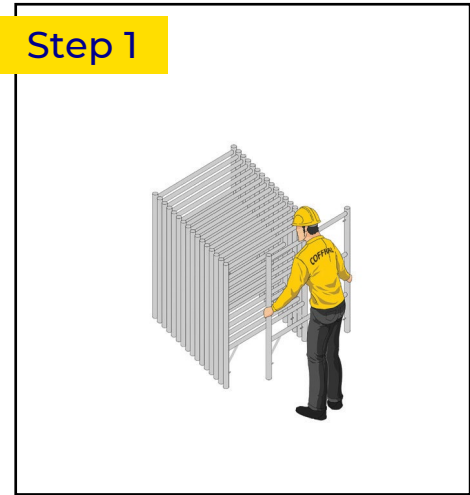
Forkhead



**Wooden
Beam C20**



Staflex Installation Guide



CHAMPION PROJECTS



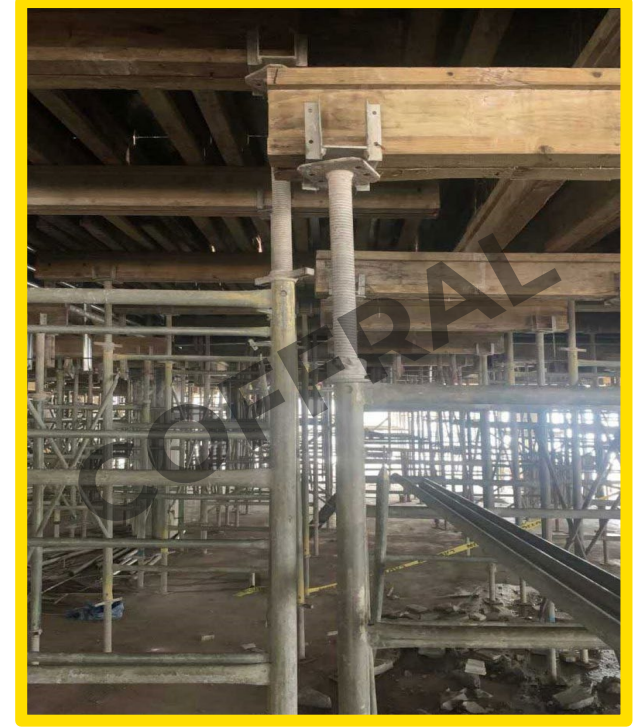
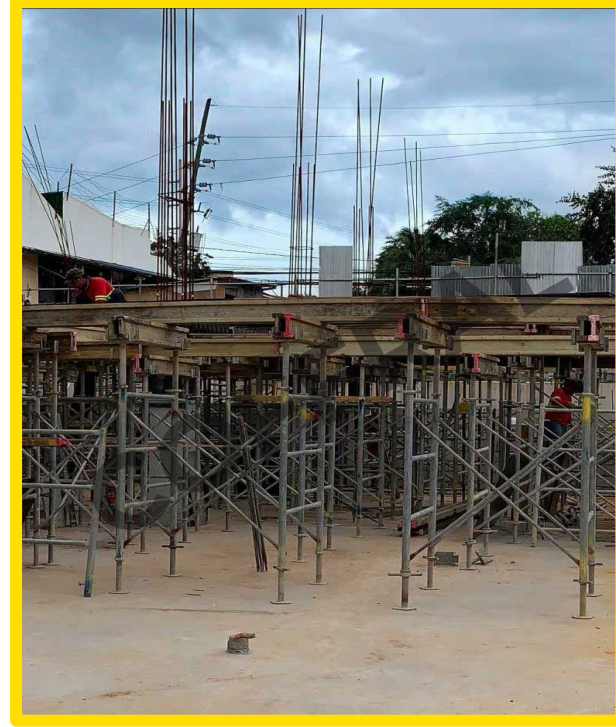


Dusit Central Park

2021 - 2023 |  Silom, Bangkok, Thailand



Slab shoring for
building
construction.



Puregold Antipolo

2022 | 📍 Antipolo City Philippines





**Supermarket
construction.**

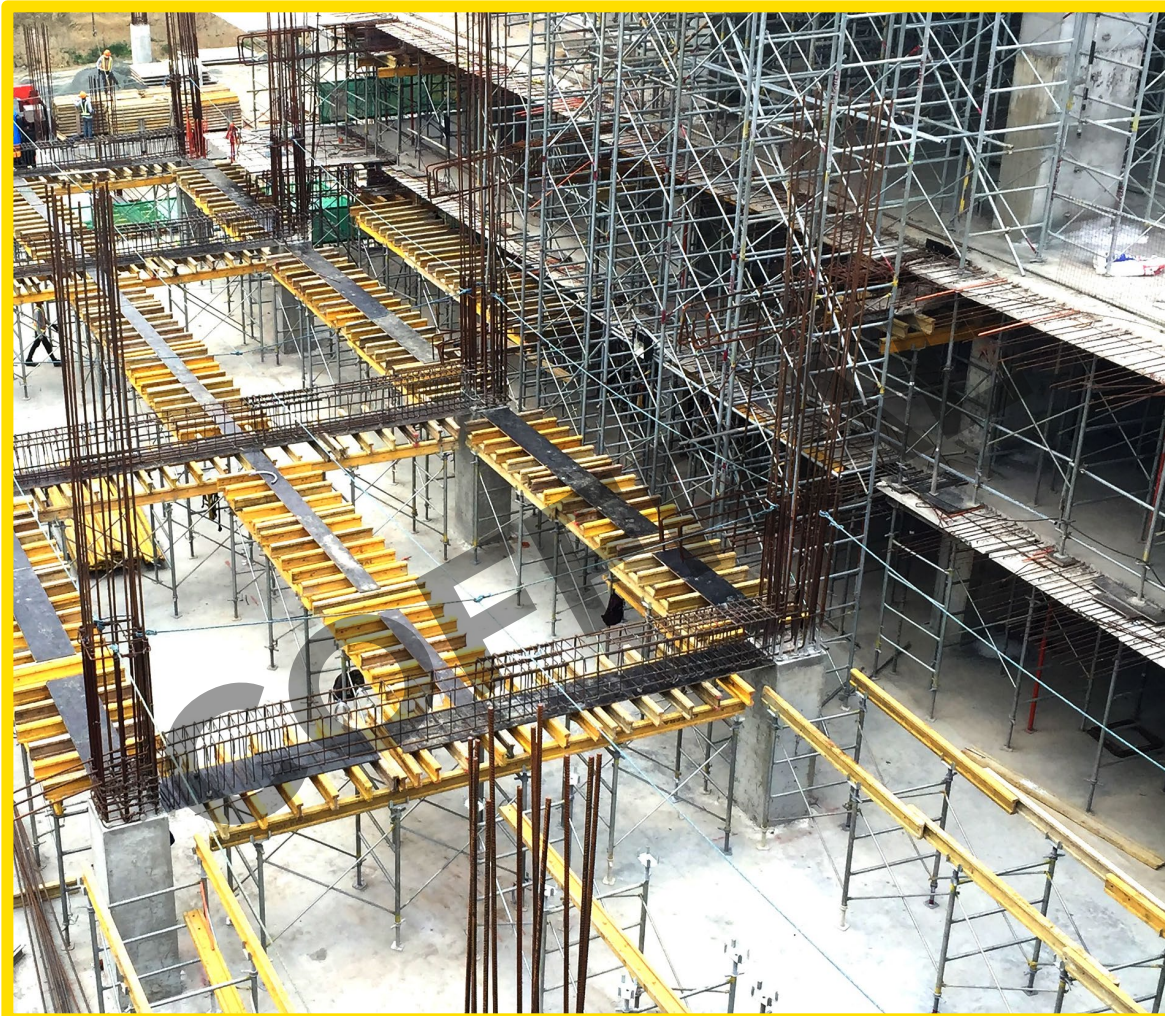
**Typical floor to slab
height of 3.15
meters.**



Mactan Int'l Airport T2 Linking Bridge

2016 - 2017 |  Cebu City, Philippines 

Typical floor to
bridge height of 6
to 9 meters.



The Sandstone at Portico

2015 - 2017 | Pasig City, Metro Manila, Philippines 

39-story building construction.

Typical floor to slab height of 2.80 to 3.50 meters.



Suvarnabhumi Airport

2017 |  Samutprakan, Thailand



**New building
construction.**

Thank you!

**COFFRAL
ASIA**

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