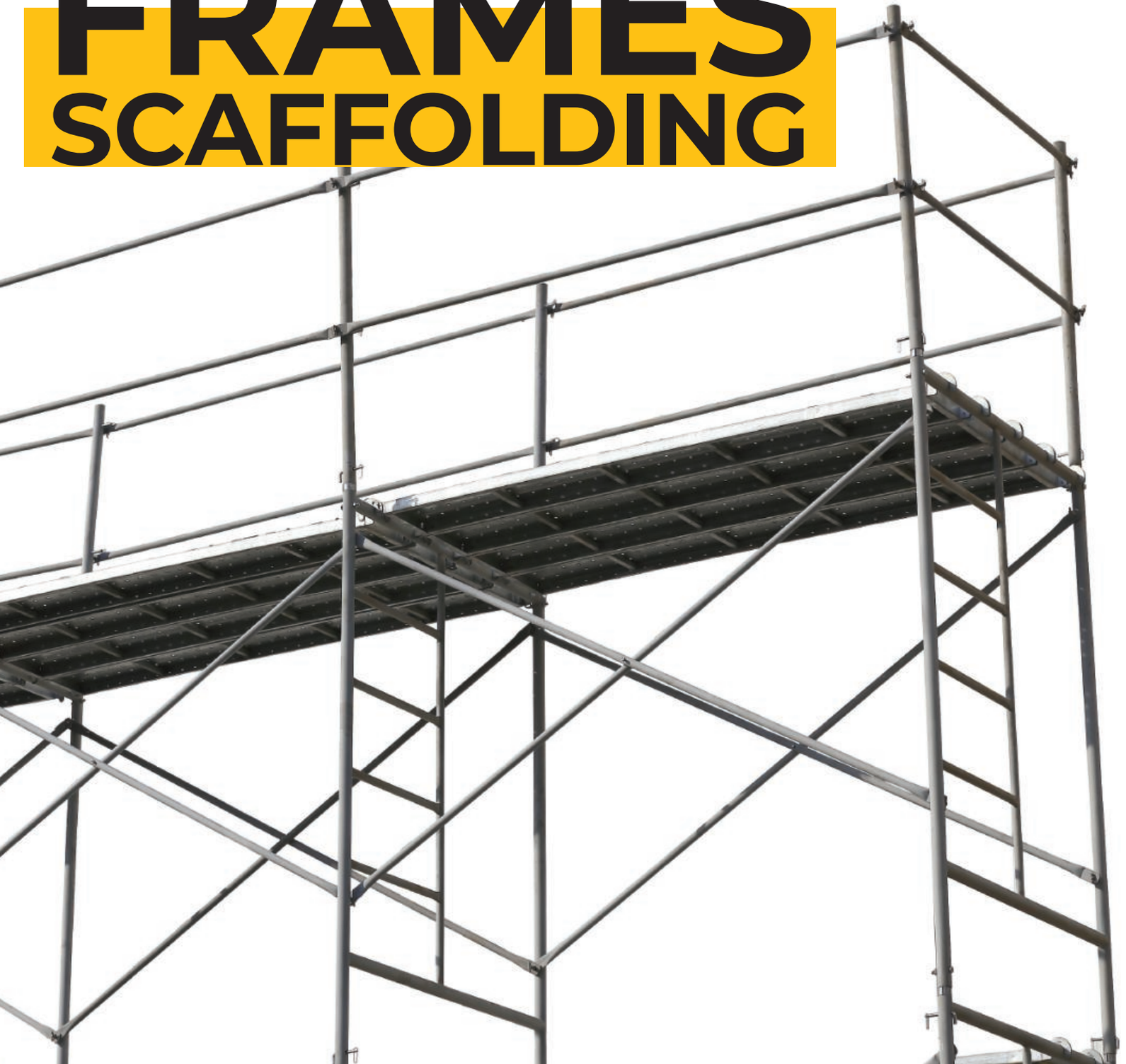




Structures | Scaffolding | Formworks

FRAMES SCAFFOLDING



FRAMES SCAFFOLDING

Scaffolding frames are one of the most common types of scaffolding seen on construction sites worldwide. Typically manufactured from round tubing, the frame scaffolding is available in several different configurations.

ADVANTAGES:

- Quickest system to erect amongst other systems.
- It is lightweight that makes it easy to move.
- Pre-installed components minimizes wastage.
- Less labor intensive.
- Easily converted to **‘mobile scaffolding’**.

APPLICATIONS:

- Access Scaffolding
- Mobile Scaffolding
- Shoring Towers

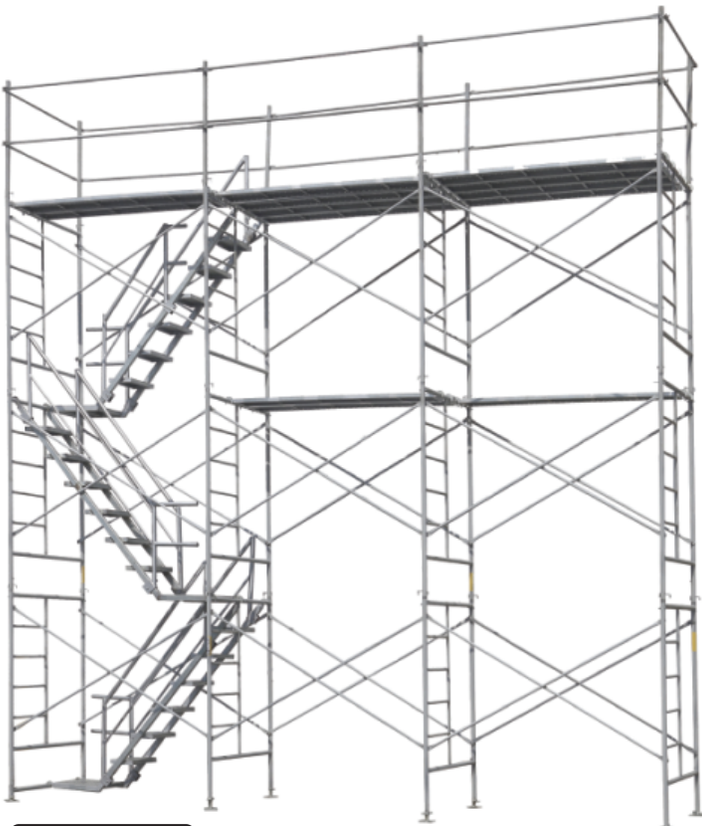
SURFACE FINISHES:

- Painted
- Power coated
- Galvanized

SPECIFICATIONS:

- **Perimeter Tube**
OD: 42.2mm
Thickness: 2.3mm
- **Bracing Tube**
OD: 26.7mm
Thickness: 1.8mm
- **Grade Q235**

- * Special thicknesses are available upon request.
- * Other grades may be available upon request.



Scan to view online

scaffolding@iil.com.pk



FRAMES SCAFFOLDING

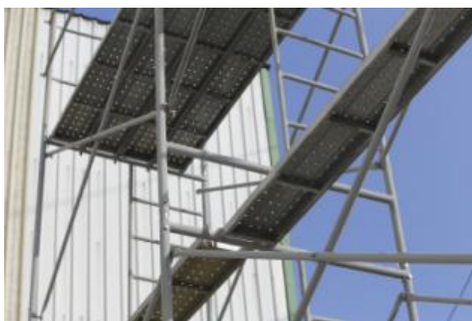
QUICKLY ERECTABLE STRUCTURE



EASY ACCESS AND SAFE PLATFORM



STRONG CONNECTIONS



Scan to view online

scaffolding@iil.com.pk



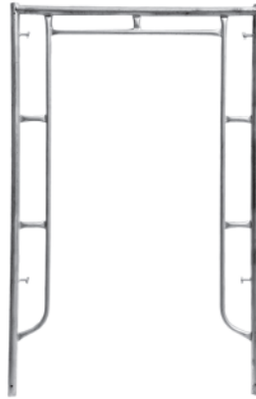
FRAMES

SCAFFOLDING

COMPONENTS



Standard Frame



Walkthrough Frame



Cross Brace



Solid Base Jack



Steel Plank



Guard Rail Post



Guard Rail



Lock Pin



Caster Wheels
(mobile scaffolding only)



Scan to view online

scaffolding@iil.com.pk



FRAMES SCAFFOLDING

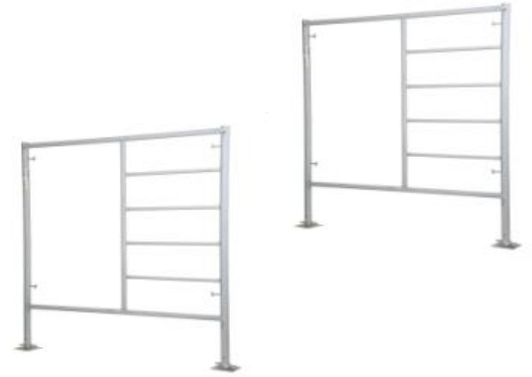
ASSEMBLY GUIDE

1



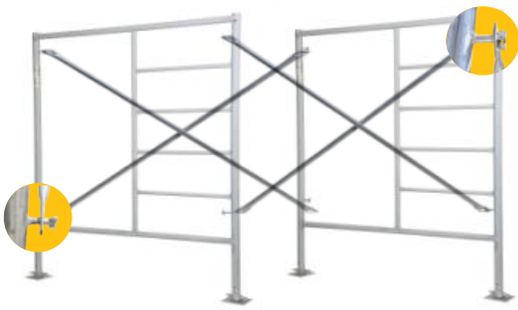
Place jacks at the desired location

2



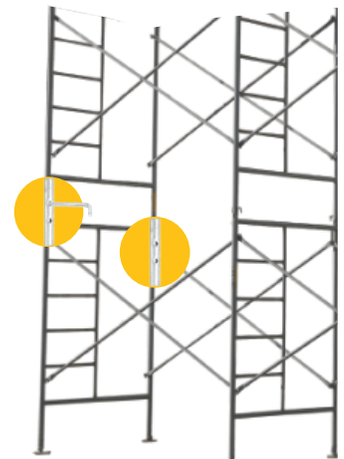
Place frames on top of the jacks

3



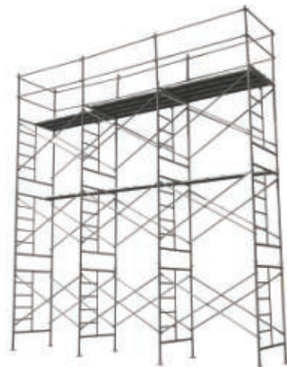
Connect cross brace to hooks on each side of both frames. Hooks must be locked after fixing

4



Repeat step 1-3 until desired height is reached. Secure the connections by using coupling pin & lock pin

5



Place steel plank on top of the frame where the platform is required and secure the top with guardrails & post*

* Use guardrails when height is ≥ 10 ft.

* Easily convertible into **mobile scaffolding** by installing caster wheels in place of jacks.



Scan to view online

scaffolding@iil.com.pk



FRAMES

SCAFFOLDING

PRODUCT RANGE

ITEM	DESCRIPTION
Frame Standard Type	76" x 60"
Frame Standard Type	60" x 60"
Frame Standard Type	48" x 60"
Frame Standard Type	60" x 48"
Frame Standard Type	60" x 24"
Frame Standard Type	60" x 36"
Frame Standard Type	48" x 36"
Frame Standard Type	76" x 48"
Frame Standard Type	48" x 48"
Frame Walkthrough Type	78" x 60"
Frame Walkthrough Type	78" x 48"
Cross Brace	4 ft x 6 ft
Cross Brace	2 ft x 6 ft
Cross Brace	4 ft x 5 ft
Cross Brace	2 ft x 5 ft
Cross Brace	4 ft x 7 ft
Cross Brace	2 ft x 7 ft
Guard Rail Post	3 ft 10 in
Guard Rail	2 ft - 10 ft
Caster	6 in, 8 in & 12 in
Adjustable Solid Base Jack (Galvanized)	M38 X 600 mm
Lock Pin	9 mm
Coupling Pin	36 mm x 1.5 mm x 225 mm
Steel Planks (with & without hooks)	10 in x 3ft up to 10 in x 10 ft

* Other sizes are available on request



Scan to view online

scaffolding@iil.com.pk



**IIL CONSTRUCTION
SOLUTIONS PVT. LTD.**

Structures | Scaffolding | Formworks

