







PLATFORM LENGTH: 1.2m UNIT WIDTH: 0.70m

Designed to meet many demands of the hire industry today.

This versatile unit is available as  $\frac{1}{2}$ ,  $\frac{1}{2}$  or full set to suit any, or all, corners of a chimney. Can safely be extended both down the roof to the gutter, or upwards off the platform to access taller chimneys.

The Klikstak incorporates many of the abuse resistant, easily maintained, Klik features. Minimise your stock holding, maximise your options and solve all your chimneys access platforms with a Klikstak unit.

The Klikstak can be adapted for special applications such as access to dormer windows, please contact us for more details.

#### UNIQUE BENEFITS

- Telescopic arms for easy adjustment
- No ballast required
- Lightweight and simple to assemble
- Minimum number of components
- Utilises standard single width tower frames.

QUARTER KLIKSTAK		
1	KSRU	Klikstak Ridge unit
2	KSRF	Klikstak Ridge/Frame Connector
1	FKS5	5 Rung SW Frame
2	KSFB	Klikstak Frame Bearer
1	KSPU	Klikstak Platform unit
1	KSGU	Klikstak Guardrail unit
1	KSTU	Klikstak Toeboard Assembly
1	SPO	OPTIONAL FULL GUARDRAIL ASSY
ADDITIONAL GUARDRAIL FRAME IS SOLD SEPARATELY,		
PLEASE SPEAK TO A MEMEBER OF STAFF FOR MORE DETAILS		
HALF KLIKSTAK		
1	KSRU	Klikstak Ridge unit
4	KSRF	Klikstak Ridge/Frame Connector
2	FKS5	5 Rung SW Frame
4	KSFB	Klikstak Frame Bearer
2	KSPU	Klikstak Platform unit
2	KSGU	Klikstak Guardrail unit
2	KSTU	Klikstak Toeboard Assembly
2	KSHL	Klikstak Handrail link
FULL KLIKSTAK		
2	KSRU	Klikstak Ridge unit
8	KSRF	Klikstak Ridge/Frame Connector
4	FKS5	5 Rung SW Frame
8	KSFB	Klikstak Frame Bearer
4	KSPU	Klikstak Platform unit
4	KSGU	Klikstak Guardrail unit
4	KSTU	Klikstak Toeboard Assembly
8	KSHL	Klikstak Handrail link
HEIGHT STAKS		
2	FKS5/KS	5 Rung SW Frame / NO INFO BAR
2	KSDB	Klikstak Diagonal Brace
4	KSHB	Klikstak Horizontal Brace
1	KSTP	Klikstak Trapdoor platform
2	KSTU	Klikstak Toeboard Assembly
DOWN ROOF		
1	FKS5/KS	5 Rung SW Frame / NO INFO BAR

KSFB

Klikstak Frame Bearer

Klikstak Frame/Frame connector

## **Assembly Guide**

Ensure safe access to the ridge, Aluminium scaffold towers and roof ladders are ideal for the purpose. Where possible components should be raised and lowered by rope.



Place ridge unit over the ridge of the roof. Ensure that the wooden bearers are placed flat against the roof tiles.



Fit single width frame to ridge unit by offering the spigots up to the ridge unit sockets, engage interlock clips.



Secure the frame to the ridge unit with the ridge frame connector.
Ensure the ridge unit is level and the coupler wing nuts are fully tightened.
Repeat other side if required.



Position the platform on the appropriate rung of the frame.



Release the support frame and swing out towards the eves of the roof. Engage the hooks so that the frame is angled towards the eves and not under the platform.



Level the platform and engage the cross pins.



Fit handrail and engage interlock clips.



Fit toeboard assembly.

• Erect further units around the chimney, as required • Fit handrail tubes to captive couplers on guard rail frames, and use appropriate timber decking / staging boards and toeboards between the units, as necessary • Dismantling is the reverse procedure of erection • Extensions for tall chimneys and extensions down the roof are available •

For your safety, never erect chimney scaffold units in high wind, and ensure all clips, locking hooks, wing nuts etc., are securely fastened. Safe working load per platform is 175 KG

### **Assembly Instructions**

# DOWN THE ROOF APPLICATIONS:

Ensure that all components required are present.

For each quarter unit to be extended:

1 x FKS5/KS – 5 Rung SW Frame – No Info Bar 2 x KFSB – Klikstak Frame Bearer

2 x KSFF - Klikstak Frame/ Frame Connector

From a secure position, add a further frame, or frames, to which clip on bearers have been fitted, ensuring that frame interlock clips are fully engaged

Add frame to frame connectors between the bottom rung of the upper frame, to the top rung of the adjoining frame.

Reposition your position unit as required, and continue to erect the unit as instructed.

# Height Stak Extensions should ALWAYS be tied in.





### **HEIGHT STAKS APPLICATIONS:**

Ensure that all components required are present.

For each quarter unit to be extended:

1 x FKS5/KS – 5 Rung SW Frame – No Info Bar 2 x KSDB – Klikstak Diagonal Brace 4 x KSHB – Klikstak Horizontal Brace 1 x KSTP – Klikstak Trapdoor Platform 2 x KSTU – Klikstak Toeboard Unit

- For extra tall chimneys, five rung single width frames should be fitted on the platform instead of the guard rail frames.
- 2. Fit 2 Klikstak diagonal braces from rung one to rung three on opposing sides of the frames in the same way as you would at the base of a single width tower.
  - 3. Fit a Klikstak trapdoor platform on rung three.
- 4. Fit two Klikstak horizontal braces on both sides of this small tower, as guard rails and mis rails to the platform.5. Fit Toeboards.
- 6. This extension should be firmly tied in to the chimney

#### **DISMANTLING IS THE REVERSE OF ASSEMBLY**