

GISF - 01



KOREAN STEEL SCAFFOLDING
1.3 M WIDTH X 1.8 M LENGTH

TOWER CODE	GISF - 01
LOAD CAPACITY:	150 KG PER PLATFORM
TOWER HEIGHT	1.7 M UPTO 40 M
MAXIMUM PLATFORM HEIGHT	39 M
WORKING HEIGHT*	42 M

GISF - 02



STEEL FOLDING SCAFFOLDING
0.72 M WIDTH X 1.4 M LENGTH

TOWER CODE	GISF - 02
LOAD CAPACITY:	150 KG PER PLATFORM
TOWER HEIGHT	1.7 M
MAXIMUM PLATFORM HEIGHT	1.65 M
WORKING HEIGHT*	3 M

1. Push Castor onto adjustable leg. Insert adjustable leg castor assemblies into 2 rung span frame. Lock castors. Repeat with ladder frame. Base Plates can be fitted to adjustable leg if static.
2. Clip horizontal brace onto side of span frame, facing daws' outwards. Frame will now be self-supporting. Note: All locking claws should be primed before use, and released for dismantling or relocation.
3. Position ladder frame as shown. clip other end of horizontal brace onto frame rung to square the tower.
4. Add 4 Rung frames and clip on diagonals onto lowest rungs in opposing directions. Place fixed deck on lowest rung. Locate trapdoor deck on 4th rung (2.0m) on ladder side. Ensure tower is correctly aligned by using a spirit level an altering the adjustable legs.
5. Locate stabilizers. Climb ladder and, from a protected trapdoor position, secure guardrails on 5th and 6th rungs, in that order, on both sides of the platform. Do not climb onto the platform until fully guardrailed. Guardrails should be 1.0m (1 and 2 rungs) above platform in all cases.
6. If finishing at this height, the fixed platform should firstly be repositioned to the 8th rung and moved across to the opposite face of the tower. Locate trapdoor platform alongside. This is the 4m platform level. Climb ladder and, form a protected trapdoor position, fix guardrails on 9th and 10 Rungs, in that order, on both sides of the tower.

SCAFFOLDING

GISV - 01



GISV - 02



ALUMINIUM HEAVY-DUTY SCAFFOLDING
1.35 M WIDTH X 2.5 M LENGTH

TOWER CODE	GISV - 01
LOAD CAPACITY:	450 KG PER PLATFORM
TOWER HEIGHT	2.0 M UPTO 25 M
MAXIMUM PLATFORM HEIGHT	23.8 M
WORKING HEIGHT*	26 M

ALUMINIUM HEAVY-DUTY SCAFFOLDING
0.75 M WIDTH X 2.5 M LENGTH

TOWER CODE	GISV - 02
LOAD CAPACITY:	450 KG PER PLATFORM
TOWER HEIGHT	2.0 M UPTO 20 M
MAXIMUM PLATFORM HEIGHT	23.8 M
WORKING HEIGHT*	26 M

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GIKT - 01



ALUMINIUM HORIZONTAL LADDER SCAFFOLDING
1.4 M WIDTH X 2.5 M LENGTH

TOWER CODE	GIKT - 01
LOAD CAPACITY:	350 KG PER PLATFORM
TOWER HEIGHT	2.0 M UPTO 20 M
MAXIMUM PLATFORM HEIGHT	19 M
WORKING HEIGHT*	21 M

GIKT - 03



ALUMINIUM VERTICAL LADDER SCAFFOLDING
1.35 M WIDTH X 2.5 M LENGTH

TOWER CODE	GIKT - 03
LOAD CAPACITY:	350 KG PER PLATFORM
TOWER HEIGHT	2.0 M UPTO 24 M
MAXIMUM PLATFORM HEIGHT	23 M
WORKING HEIGHT*	25 M

GIKT - 02



ALUMINIUM FOLDING SCAFFOLDING
0.68 M WIDTH X 1.4 M LENGTH

TOWER CODE	GIKT - 02
LOAD CAPACITY:	250 KG PER PLATFORM
TOWER HEIGHT	2.0 M & 3 M
MAXIMUM PLATFORM HEIGHT	2.5 M
WORKING HEIGHT*	4 M

GIKT - 04



ALUMINIUM FOLDING SCAFFOLDING
0.75 M WIDTH X 1.4 M LENGTH

TOWER CODE	GIKT - 04
LOAD CAPACITY:	250 KG PER PLATFORM
TOWER HEIGHT	2.0 M UPTO 12 M
MAXIMUM PLATFORM HEIGHT	11 M
WORKING HEIGHT*	13 M

GIST - 01



ALUMINIUM HEAVY-DUTY SCAFFOLDING
1.35 M WIDTH X 1.8 M LENGTH

TOWER CODE	GIST - 01
LOAD CAPACITY:	450 KG PER PLATFORM
TOWER HEIGHT	2.0 M UPTO 25 M
MAXIMUM PLATFORM HEIGHT	23.8 M
WORKING HEIGHT*	26 M

GIFG - 01



FIBERGLASS FOLDING SCAFFOLDING
0.70 M WIDTH X 1.95 M LENGTH

TOWER CODE	GIST - 01
LOAD CAPACITY:	150 KG PER PLATFORM
TOWER HEIGHT	2.0 M
MAXIMUM PLATFORM HEIGHT	1.8 M
WORKING HEIGHT*	2.8 M

GIST - 02



ALUMINIUM HEAVY-DUTY FOLDING SCAFFOLDING
0.72 M WIDTH X 1.8 M LENGTH

TOWER CODE	GIST - 02
LOAD CAPACITY:	300 KG PER PLATFORM
TOWER HEIGHT	2.0 M UPTO 3 M
MAXIMUM PLATFORM HEIGHT	2.5 M
WORKING HEIGHT*	3.8 M

GITU - 01



ALUMINIUM HEAVY-DUTY SCAFFOLDING
1.45 M WIDTH X 3 M LENGTH

TOWER CODE	GITU - 01
LOAD CAPACITY:	450 KG PER PLATFORM
TOWER HEIGHT	2.0 M UPTO 25 M
MAXIMUM PLATFORM HEIGHT	23.8 M
WORKING HEIGHT*	26 M