



## Single Width Stand Alone Modular Access Tower (SW)

Aluminium tubular construction fully knock down type modular access tower comprising of span frames, guard rails, platform with trap door, toe boards, connecting braces with trigger action snap lock mechanism, direct inline lockable casters, suitable stabilizer with articulated foot or outriggers etc. with climbing option on anti skid rungs.

### Specifications

<b>Overall Size</b>	:	<b>800 mm X 1890 mm</b>
<b>Platform Size</b>	:	<b>610 mm X 1730 mm</b>

### Maximum Heights\*

- Working upto 14 m
- Overall upto 13 m
- Platform upto 12 m

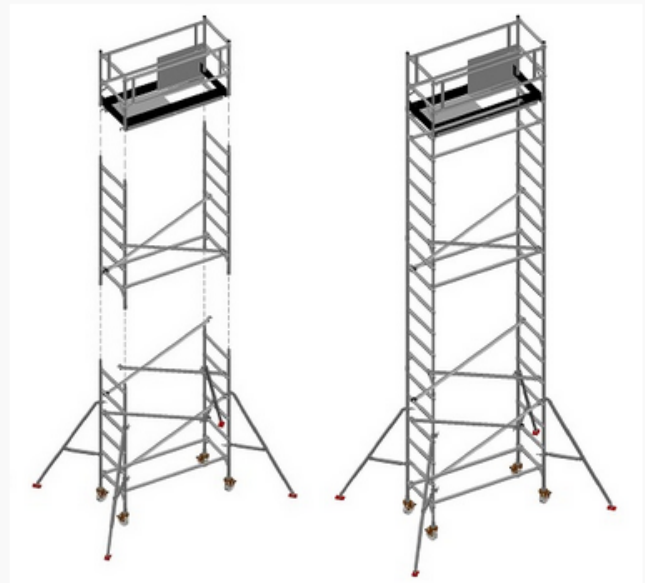
### Safe Working Loads

- On Platform 275 kg UDL
- On Structure 600 kg UDL

### Accepts

- Cantilever platform options
- Adjustable leg with base plate
- Rolling outriggers

(\* ) - Conditions apply





## Single Width Stand Alone Modular Access Tower with Ladders (SW)

Aluminium tubular construction fully knock down type modular access tower comprising of span frames, guard rails, platform with trap door, toe boards, connecting braces with trigger action snap lock mechanism, direct inline lockable casters, suitable stabilizer with articulated foot or outriggers etc. with climbing option on internal ladders and intermediate platforms.

### Specifications

<b>Overall Size</b>	<b>:</b>	<b>800 mm X 1890 mm</b>
<b>Platform Size</b>	<b>:</b>	<b>610 mm X 1730 mm</b>

### Maximum Heights\*

- Working upto 14 m
- Overall upto 13 m
- Platform upto 12 m

### Safe Working Loads

- On Platform 275 kg UDL
- On Structure 600 kg UDL
- On Ladder 100 kg UDL

### Ladder Specifications

- Inclination - 15°
- Tread - 44 mm 'D' rung

### Accepts

- Cantilever platform options
- Adjustable leg with base plate
- Rolling outriggers

(\* - Conditions apply)





## Double Width Stand Alone Modular Access Tower (DW)

Aluminium tubular construction fully knock down type modular access tower comprising of span frames, guard rails, platform with trap door, toe boards, connecting braces with trigger action snap lock mechanism, direct inline lockable casters, suitable stabilizer with articulated foot or outriggers etc. with climbing option on anti skid rungs.

### Specifications

**Overall Size** : 1410 mm X 1890 mm  
**Platform Size** : 1220 mm X 1730 mm

### Maximum Heights\*

- Working upto 18 m
- Overall upto 17 m
- Platform upto 16 m

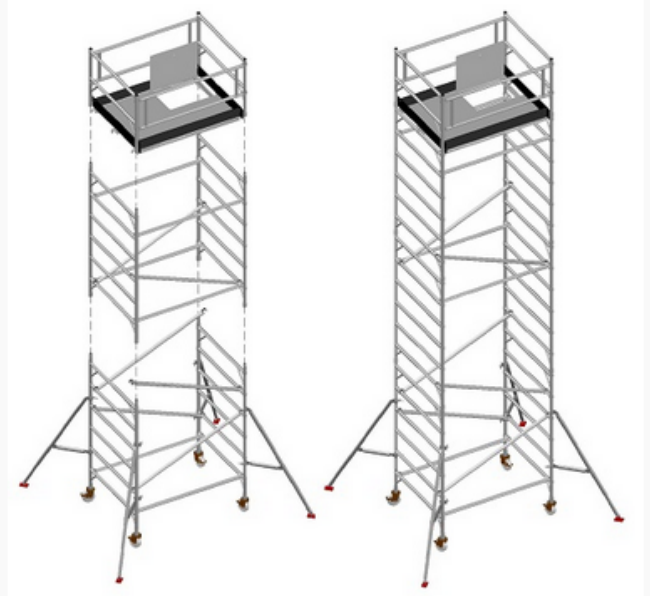
### Safe Working Loads

- On Platform 275 kg UDL
- On Structure 600 kg UDL

### Accepts

- Cantilever platform options
- Adjustable leg with base plate
- Rolling outriggers

(\* ) - Conditions apply





## Double Width Stand Alone Modular Access Tower with Ladders (DW)

Aluminium tubular construction fully knock down type modular access tower comprising of span frames, guard rails, platform with trap door, toe boards, connecting braces with trigger action snap lock mechanism, direct inline lockable casters, suitable stabilizer with articulated foot or outriggers etc. with climbing option on internal ladders with intermediate platforms.

### Specifications

<b>Overall Size</b>	<b>:</b>	<b>1410 mm X 1890 mm</b>
<b>Platform Size</b>	<b>:</b>	<b>1220 mm X 1730 mm</b>

### Maximum Heights\*

- Working upto 18 m
- Overall upto 17 m
- Platform upto 16 m

### Safe Working Loads

- On Platform 275 kg UDL
- On Structure 600 kg UDL
- On Ladder 100 kg UDL

### Ladder Specifications

- Inclination - 15°
- Tread - 44 mm 'D' rung

### Accepts

- Cantilever platform options
- Adjustable leg with base plate
- Rolling outriggers

(\* ) - Conditions apply





## Stand Alone Modular Stairway Access Tower with Ladders (STW)

Aluminium tubular construction fully knock down type modular access tower comprising of span frames, guard rails, platform with trap door, toe boards, connecting braces with trigger action snap lock mechanism, direct inline lockable casters, suitable stabilizer with articulated foot or outriggers etc. with climbing option on staircase with mid landing platforms.

### Specifications

<b>Overall Size</b>	: 1410 mm X 1890 mm
<b>Platform Size</b>	: 1220 mm X 1730 mm

### Maximum Heights\*

- Working upto 18 m
- Overall upto 17 m
- Platform upto 16 m

### Safe Working Loads

- On Platform 275 kg UDL
- On Structure 600 kg UDL
- On Ladder 100 kg UDL
- On Mid Landings 100 kg UDL

### Ladder Specifications

- Inclination - 25° to 30°
- Tread - 65 mm or 115 mm

### Accepts

- Ladder handrails
- Cantilever platform options
- Adjustable leg with base plate
- Rolling outriggers

(\* ) - Conditions apply

