



variety of slope angles.



- Fast & secure temporary stairs for numerous locations on site.
- Galvanised steel construction with variable pitch treads for rapid installation at a wide variety of slope angles.
- Self adjusts to keep horizontal treads at all slope angles between 25° - 50°.
- ▶ 6 stair sizes can be easily joined to create any length of run.
- ► Folds flat for transport and storage.
- Optional handrails for one side or both sides automatically adjust to stair angle.
- Overall width 750mm which allows occasional passing if required.
- Must be secured at top and bottom.
- Treads have a coarse expanded metal surface for grip, which also clears muddy footwear in use.

- Stairs are heavy duty galvanised steel with expanded steel grating treads.
- ► Sizes 12 tread and over normally require lifting equipment.
- ► Fully complies with EN12811 as Temporary Work Equipment.
- ▶ Please ring or email for advice and quotations.
- Normally in central stock for delivery in 3 - 7 days UK mainland.



Stairways can be supported just at top and bottom when joining floor levels or giving access to trenches, basements etc but also can be laid on embankments and batters where they are supported along their full length.



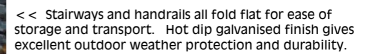




<< Stairways can be joined easily to form long single continuous runs of almost any required length.
Lengths greater than 12 treads normally require extra support from a Universal Support or a Lattice Beam & lifting equipment.



When used on embankments, Stairways can also be split into shorter runs with rest platforms between. Rest platforms are by users.



See our excellent website at

www.ladders999.co.uk

for our huge range of ladders, steps, podium steps and scaffold towers

All prices, details and specifications are subject to change without notice and are those ruling at date of order. E&OE.



UNITS 2 & 10 CHANCEL CLOSE TRADING ESTATE

EASTERN AVENUE **GLOUCESTER** GL4 3SN

FAX: 01452 505580

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CombiSite Temporary Stairways			
code	Size	Closed Length	Appx Weight
Stairways (excluding handrails)			
CSTS03	3 tread Stairway; Galvanised	1.03m	17kg
CSTS06	6 tread Stairway; Galvanised	1.84m	31kg
CSTS09	9 tread Stairway ; Galvanised	2.65m	47kg
CSTS12	12 tread Stairway; Galvanised	3.46m	57kg
CSTS15	15 tread Stairway; Galvanised	4.27m	82kg
CSTS18	18 tread Stairway ; Galvanised	5.08m	104kg
Handrails (each / per side)			
CSTH03	3 tread Handrail; Galvanised; Each	-	5kg
CSTH06	6 tread Handrail; Galvanised; Each	-	8kg
CSTH09	9 tread Handrail; Galvanised; Each	-	10kg
CSTH12	12 tread Handrail; Galvanised; Each	-	14kg
CSTH15	15 tread Handrail; Galvanised; Each	-	16kg
CSTH18	18 tread Handrail; Galvanised; Each	-	20kg
Optional Items			
CSTXSA1	Slab Attachment ; Each	-	0.8kg
CSTXSA2	Slab Attachment ; Pair	-	1.6kg
CSTXSC1	Scaffold Attachment ; Each	-	0.6kg
CSTXSC2	Scaffold Attachment ; Pair	-	1.2kg
CSTXSL1	Stair Lock Assembly	-	2.0kg
CSTXUS1	Universal Support ; for 15tr - 21tr stairs	-	18.0kg
CSTXBE1	Lattice Beam End		60.0kg
CSTXBM1	Lattice Beam Mid		42.0kg
Delivered to site most of UK mainland at extra cost			

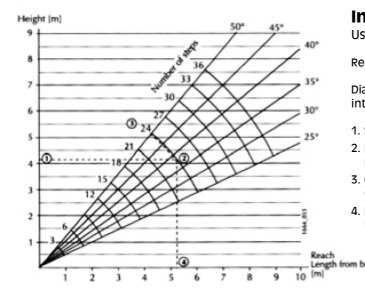
The Stairways are quickly and easily installed on-site, straight off the back of the transport, and are ready for use in minutes.

Set up between 25° and 50°, users can carry small tools, equipment and materials in safety and comfort on level treads 210mm deep.

Fully comply with EN 12811, as Temporary Work Equipment between scaffolding lifts, building floor levels, into trenches & off upper floors.



N.B. Two operatives can easily install Stairways up to 9 treads but 12 treads & above normally needs lifting equipment.



### **Inclination Diagram**

Useful for selecting the stair length

Recommended inclination range is 25° - 50°.

Diagram example is shown with dotted lines & interpreted as follows....

- 1. Start with total rise height required (4.2m).
- 2. Follow the rise height across into the fan at the recommended inclination of 38°.
- 3. Choose number of steps based on inclination required (24 steps at 38°).
- 4. Follow downwards from the intersection & read off how far out the base of the stair will be (5.3m).

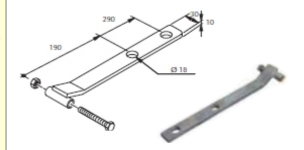


### **Optional Items**

#### CSTXSA1

#### **Slab Attachment**

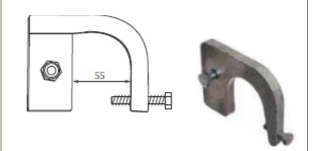
Galvanised steel bar, fits to the top of the side stile to secure the stair at the top. It is bolted into the concrete using an anchor or screwed through the deck material. Normally ordered & used in pairs.



#### CSTXSC1

#### **Scaffold Hook Attachment**

Galvanised steel hook fits to the top joint & is used to secure the top of the stair to a horizontal scaffold tube & most system scaffolds. Locking screw prevents sideways movement. Normally ordered & used in pairs.



#### CSTXUS1

#### Universal Support; for 15 - 21 step stairs

Used to support stairways of 18 & 21 steps, and to stiffen stairs of 15 steps when set up at a low angle. The telescopic support legs are adjustable to fit different stairs & base surfaces. Can be adjusted to a vertical height of 1.2m to 2.1m.

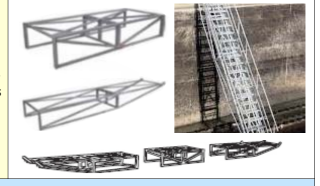




# CSTXBE1 & CSTXBM1

### **Combibeam Lattice End & Mid Beams**

Stiffening beams for very long stairways, assembled from various combinations to produce 24, 30, or 36 step stairs. Supports a free-standing stairway of up to 36 steps. Combibeam is modular & collapsible. Handrails should be joined exactly as the stair units, i.e. 12 step handrail to a 12 step stair, 15 step handrail to a 15 step stair etc.



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