

Tower Scaffold Safety

TOWER SCAFFOLD SAFETY TAG

VERY LIGHT DUTY TOWER SCAFFOLD SAFETY TAG

MAXIMUM WEIGHT PER PLATFORM: _____ MAXIMUM TOTAL SCAFFOLD WEIGHT: _____

TOWER specification, weight limits, erection and dismantling procedures should be detailed in the instruction manual supplied with the tower.

INSTRUCTION MANUAL SUPPLIED (Y/N): _____

TOWER REF No: _____

DATE ERECTED: _____

ERECTED BY: _____

INSPECTED BY: _____

LOCATION 1: _____

DATE	LOCATION	SIGNATURE
1:		
2:		
3:		
4:		
5:		
6:		
7:		
8:		
9:		
10:		

DETAILS: STAIRS FITTED (YES/NO), GESS (YES/NO), SS (YES/NO), MOBILE/STATIC (YES/NO)

GUIDELINES
 Light Regulations 2005 require an assessment to be undertaken before starting any work. Erection should be undertaken in accordance with the Access Suppliers and Manufacturers Association (ASMA) approved methods.
 The manufacturer or supplier should provide an instruction manual detailing the erection sequence, including the use of jacking devices or other bracing requirements.
 The tower should be erected on firm, level ground with locked casters (if applicable) and should be properly supported. Access to work should be via appropriate internal ladder or stairs.
 Protection and toe boards must be provided to prevent the risk of a fall. Guard rails must be in place.
 The tower, reduce height to a maximum of 4m above the ground level. There should be no obstacles in path. Check the ground to ensure it is suitable for the tower. Only use manual effort in calm conditions.
 Public areas erect barriers at ground level. Use of materials and equipment on platforms and ladders should be prevented to prevent unauthorised access.

An inspection should be performed after erection, modification, movement or other events which may have affected stability, and at intervals not exceeding 7 days. These should be performed by a competent person and in accordance with manufacturers instructions.

FURTHER INFORMATION ON REVERSE

Authorised removal or interference with this tag could make you liable to prosecution and fines

FURTHER INFORMATION ON REVERSE

The Work at Height Regulations 2005 require an assessment to be undertaken before starting any work. Erection should be made to Prefabricated Access Suppliers and Manufacturers Association (PASMA) approved methods.

The Tower Scaffold Safety Tag allows provides an essential platform for entering and storing essential safety information, including movements and safe weight tolerances. Designed for use with the ClawTag holder, these tags can be fixed to the scaffold after erection without needing to dismantle part of the structure.

Essential safety and audit information can be referenced with the storage of these Inserts after job completion.

Tag size: 75mm x 180mm
 Material: Polypropylene

Inserts are designed for use with the ClawTag holder, see page 163 for further details.



Tower Scaffold Safety	
Description & Contents	Code
Single insert	TG12-1
Pack of 10 inserts	TG1210
Pack of 50 inserts	TG1250
KIT - 1 holder, 2 inserts, 1 pen	TG12KIT
BOX - 10 holders, 20 inserts, 2 pens	TG12BOX

Tag Customisation

As manufacturers we can produce almost any type of insert or holder you may require. We can modify existing tags to include a specific company brand or logo, or create a completely new design with colours and details to your exact specifications.

Although most inserts are designed for use with our holders this is not always necessary as tags can be designed to almost any shape you require, complete with perforations or holes or other shapes.

We can even design new holder systems should any of our standard holder systems be unsuitable. Please contact us to discuss the options available.

