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| |  |  |  |  | | --- | --- | --- | --- | | **Show** | **Paris Air Show 2013** | **Site Mobile No.** |  | | **Venue** | **Le Bourget** | **Author** |  | | **Client** |  | **Valid For** | **Build up only** | | **Stand No.** | **ST – W24.** | **Bell** |  | | **Build Up** | **13th May 2013 to** | **16th May 2013** |  | | **Pull Out** | **25th June TBC** | **Date** | **1st May 2013** | | **Site Contact** |  | **Signed** |  |  NAME of the Company : DT Structures Address  Tel : Email : |

* Personnel on site – DT Structures Employees – DT’s Subcontractors – Clients Employees – Authorised Personnel
* Special Expertise or Equipment – DT Structures trained operatives.
* Plans and Drawings – As submitted to Client
* Delivery/Unload – Transport by DTS – All equipment will be unloaded carefully and safely and placed tidily within or close to the installation area. Delivery will be timed to dovetail with the installation program.

Build/Construction/Erection Procedure – Frames will be assembled on the floor of the pavilion. Fabrics will be stretched onto the frames before they are lifted into position. Each end of the frames will be lifted separately using ropes and pulley technology and secured by means of screw lock carabiners and 4 mm cables once correctly located.

Dismantle Procedure – When the client’s equipment is clear of the pavilion we will dismantle the elements in the reverse order to the build. All equipment’s will be removed from site leaving a clear, waste free space.

**Overview –** The individual elements of this installation are designed to have integral stability. The separate elements of this installation are a tried and tested design and the construction is such that the system is self-locking and supporting with tensioned support where necessary. These measures ensure that installation will withstand all normal external pressures.

**Hazardous Materials** – No hazardous materials will be used during this installation.

**DT Structures -** DT Structures is ISO accredited and a member of ESSA.