



Stages SeatingRigging MothergridsOverlay structures Brand activationFencing & Barriers Bespoke structures Hospitality structures Film & Media structures


Key




Indicates
Stairs up




Indicates
Ramp up




Pinned joint in vertical




Guard post




Transom



Transom (ramp)










Location of elevation bracing (arrow indicates UP)



Mast brace required in addition to floor bracing

Component bracing

	PB2525	Plan brace 2.5m x 2.5m
	FB2520	Face brace 2.5m x 2.0m
	LAB	Long Adjustable brace
	SAB	Short Adjustable brace
	SS2510	Snap-Snap 2.5m x 1.0m
	SSw2515	Snap-Swivel 2.5m x 1.5m
	T+F10	Tube 10' c/w 20ft swivel couplers

General Notes

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Any copies of this drawing/document made by any method must include this legend.

DO NOT SCALE this drawing.

All dimensions mm unless indicated otherwise.
All critical dimensions should be checked on site.

All loads indicated are NOT factored.

Maximum Imposed load on floor = 3.43kN/m²
Maximum load imposed in leg = 1.11kN

Balcony L3			
Item	Unit (kg)	Qty	Net
Base pad	0.5	0	0
Scaff planks	10	10	100
Steeldeck	65	9	585
Steeldeck leg	5	36	180
Projectors	75	16	1200
			2065
Operator	100	2	200
			2265

Scaffold Spreaders 10No @ 2.16 x 0.3m = 6.48m²
2265kg = 22.21kN
Load on balcony = 22.21 / 6.48 = 3.43kN/m²

Bracing arrangements repeat on all leg lines.

The following supplied information has been used in the preparation of this drawing :-
... None supplied.

It is assumed that the ground level is flat.


Where structures are clad/sheeted, all kentledge/guys must be installed prior to fixing of any cladding/sheeting.
During dismantling, kentledge/guys should only be removed after removal of any cladding/sheeting.

Structure must not be used until the Check Certificate has been completed and signed. Partial utilisation may be possible at the discretion of the Crew Boss or Project Manager.

If in doubt, ASK!

Rev	Description	By	Date
a	Hangar deck size amended. Scaff boards rotated.	DSE	24-11-16
b	Steels added from clients drawings GA3-Rev3 & GA6-Rev4.	DSE	28-11-16
c	General notes amended. Construction status.	KvF	07-12-16

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DS

The Deep Projector Platform
3rd floor
Made In Hull
Hull
General Arrangement

By DS

Date 23-11-16

Client Ground Control

Scale 1:50 @ A3

Drawn By Construction

16-11040-07c