



This drawing is for information purposes only and should not be used for manufacture without first referring to Nova Weigh

MOD	ADDED BY	DATE	MOD No.
B	GC	12.07.02	

dimensions modified

PLATFORM DATA			
MILD STEEL	0-1500KG	A=85 B=85	HEIGHT=82/94
MILD STEEL	0-3000KG	A=85 B=85	HEIGHT=109/121
MILD STEEL	0-6000KG	A=100 B=100	HEIGHT=150
S/S STEEL	0-1500KG	A=85 B=85	HEIGHT=82/94
S/S STEEL	0-3000KG	A=75 B=75	HEIGHT=109/121
S/S STEEL	0-6000KG	A=85 B=85	HEIGHT=150

FOOT CENTRES	
WIDTH CENTRES	= WIDTH - (2B)
LENGTH CENTRES	= LENGTH - (2A)

FOOT DIAMETER	
SHEAR BEAM	80MM
BENDING BEAM	40MM

5m LOADCELL CABLE	
+ SIG	= GREEN
- SIG	= WHITE
+ EXC	= RED
- EXC	= BLACK
+ SEN	= YELLOW
- SEN	= BLUE
SCREEN	= BRAID

STANDARD PLATFORM SIZES	
1000	SQ
1250	SQ
1500	SQ
OTHER SIZES AVAILABLE ON REQUEST	

DO NOT SCALE — IF IN DOUBT ASK

PROJECTION ALL DIMENSIONS IN mm

UNLESS OTHERWISE STATED

REMOVE ALL BURRS AND SHARP EDGES LIGHTLY CSK ALL HOLES	TOLERANCES
NO DEC PLACE	+/- 0.5mm
ONE DEC PLACE	+/- 0.1mm
TWO DEC PLACE	+/- 0.02mm
ANGLES	+/- 1 deg

MACHINING	ROUGH	SMOOTH	GRIND
G.A.	ORIGINAL SCALE	NTS	

PARTS LIST	DRAWN
	G Comley

PARTS CODE	DATE
	April 2002

QTY	CHKD	APPD

MATERIAL	
MS/SS	

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THIS IS A CAD GENERATED DRG  
DO NOT CHANGE MANUALLY

TITLE
Low Profile Platform Model DELP

DRG.No. 22/8991/B