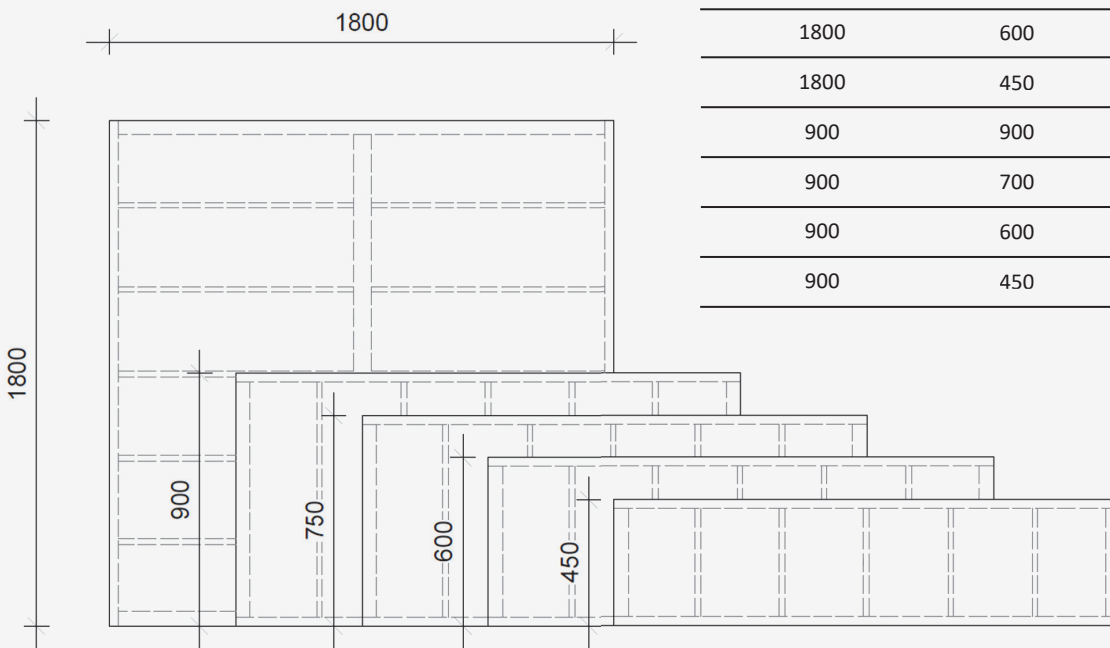


# Panel sizes

## TOPEC Panel

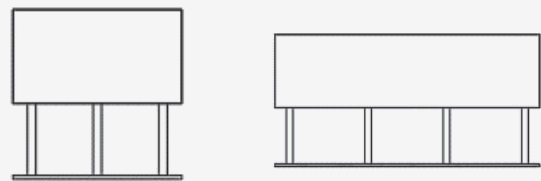
Length (mm)	Width (mm)	Weight (kg)	Product Code
1800	1800	45.7	185002
1800	900	20.5	185004
1800	750	18.1	185006
1800	600	15.9	185008
1800	450	13.4	185010
900	900	11.9	185900
900	700	10.4	185902
900	600	9	185904
900	450	7.5	185906



## ADJUSTMENT PANELS

Length (mm)	Weight (kg)	Product Code
1800	24.9	185938
900	15.2	185940

Allows for continuous adjustment between 550mm-900mm. Plywood can be nailed to timber inserts of the adjustment area.



### EUROPLUS STEEL PROP

Length (mm)	Weight (kg)	Product Code
30/3500	21.1	188000
20/550	33	188003

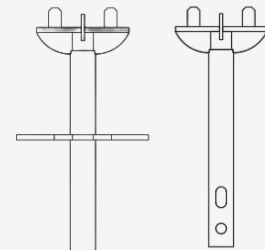
Cost effective props with quick release mechanism.



### TOPEC BEARINGS

Description	Weight (kg)	Product Code
Standard	2.4	181502
GASS	3.9	181504
Edge	1.8	185936

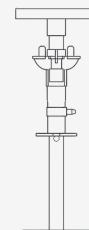
Mounted on steel props, or GASS props to support the **TOPEC** panels. The edge support allows for flush bearings alongside walls.



### TOPEC DROPHEAD

Description	Weight (kg)	Product Code
Bearing GASS	8	181400

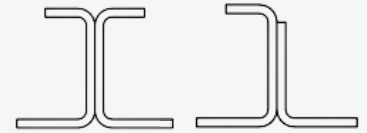
Allows for **TOPEC** panels to be removed whilst still providing residual support for curing slab.



### GUIDE RAIL

Description	Weight (kg)	Product Code
Standard	5.6	18900
GASS	5.2	189002

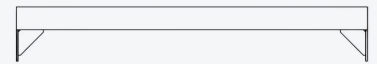
Used with T225 beams allows for **TOPEC** panels to be erected safely beyond the slab edge on upper levels.



### TRANSVERSE BEAM

Length (mm)	Weight (kg)	Product Code
900	4.3	186000

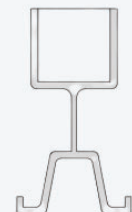
Sits between pairs of adjustment beams through the raised lip and can be used within 900mm modular of the **TOPEC** panels.



### ADJUSTMENT BEAM

Length (mm)	Weight (kg)	Product Code
1800	7.2	186004

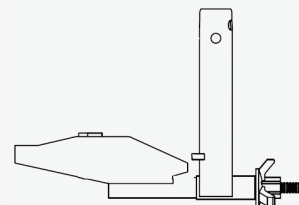
When used with the bearing it allows for support of the timber beams in adjustment areas to allow for plywood infills to be fixed.



### TOPEC RAILING SHOE

Description	Weight (kg)	Product Code
Standard	4.5	18700

Connected to the **TOPEC** panels to allow for edge protection.



### TOPEC BOLT

Description	Weight (kg)	Product Code
Standard	0.8	181506

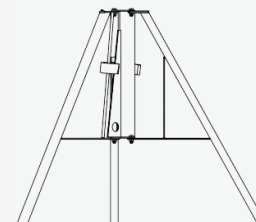
Used with the **TOPEC** steel prop to secure the standard or GASS bearing in place.



### TOPEC TRIPOD

Description	Weight (kg)	Product Code
Standard	11.8	188002

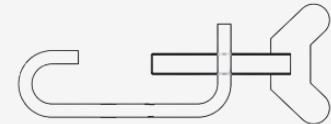
Used for stability during **TOPEC** erection.



### TOPEC PANEL CLAMP

Description	Weight (kg)	Product Code
Standard	0.3	183200

Used to clamp panels together or used with guide rails for columns to secure the panel to the Du-Al beam.



### ALU - ERECTION ROD

Description	Weight (kg)	Product Code
Standard	2.9	184000

Facilitates the erection and dismantling of the **TOPEC** panels, up to heights of 3.65m.



### HEAD SUPPORT SHOE

Description	Weight (kg)	Product Code
Standard	0.6	181500

When used with the bearing it allows for support of timber beams in adjustment areas to allow for plywood infills to be fixed.

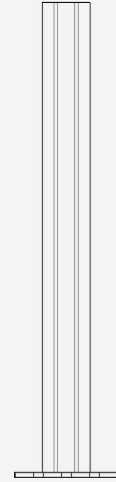


# GASS for TOPEC

## OUTER LEGS

Length (mm)	Weight (kg)	Product Code
1400	8	290010
2490	12.7	290020
3580	17.4	290030
4670	22.1	290040

Can be used as an alternative to the standard steel props for a high level propping or cantilever.



## INNER LEGS

Length (mm)	Weight (kg)	Product Code
780	5.5	290050
1400	8.7	290060
1680	10.2	290070

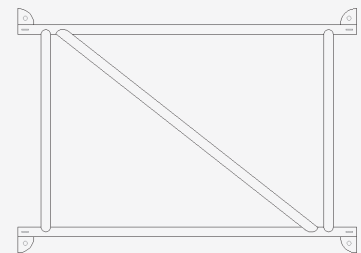
Used with the Outers to allow for a degree of adjustment.



## LEDGER FRAMES

Description	Weight (kg)	Product Code
Link Bar 0.4m	2.5	290196
Ledger Frame 0.9m	8	290198
Ledger Frame 1.2m	9.4	290100
Ledger Frame 1.8m	10.3	290110
Ledger Frame 2.4m	13.4	290120
Ledger Frame 3.0m	15.8	290130

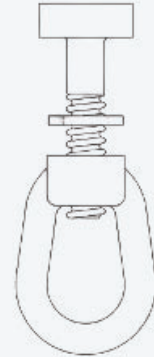
1800mm frames can be used with the GASS Legs to match the standard 900mm TOPEC grids.



### RING BOLT

Description	Weight (kg)	Product Code
Head-to-Head	0.6	290240
Head-to-Beam	0.4	290266

Allows for the connection between T225 Beam and GASS props.



### JACK SPANNER

Description	Weight (kg)	Product Code
Spanner	6.4	290250

The spanner locks around the collar to strike the GASS legs under load.

