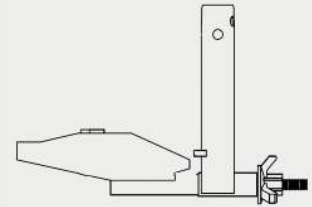


TOPEC RAILING SHOE

Description	Weight (kg)	Product Code
Standard	4.5	187004
Connected to the TOPEC panels to allow for edge protection.		



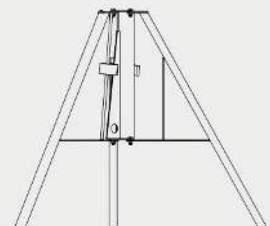
TOPEC BOLT

Description	Weight (kg)	Product Code
Standard	0.8	181506
Used with the TOPEC steel prop to secure the standard or GASS bearing in place.		



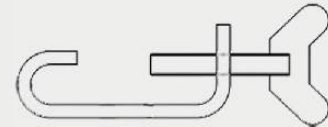
TOPEC TRIPOD

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 and plywood infills to be fixed.		



GASS Components

OUTER LEG

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

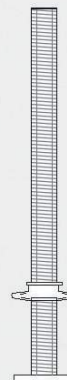
Can be used as an alternative to the standard steel props for a high-level propping or cantilever.



INNER LEG

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

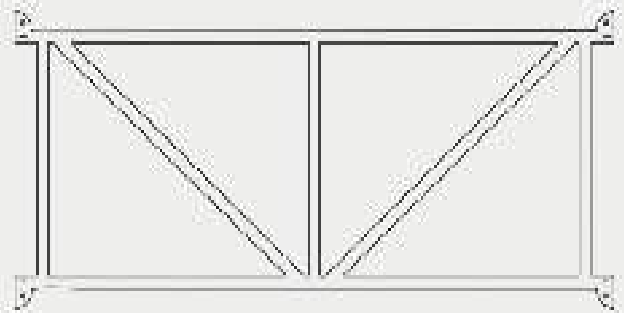
Used with the outers to allow for a degree of adjustment.



LEDGER FRAMES

Width (mm)	Weight (kg)	Product Code
3	15.8	290130
2.4	18.4	290120
1.8	10.3	290110
1.2	9.4	290198
0.9	8	290196

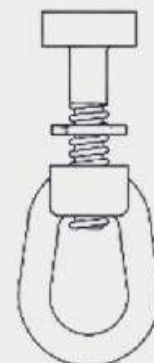
1800mm frames can be used with the GASS Legs to match the standard 900mm **TOPEC** grids.



RING BOLT

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

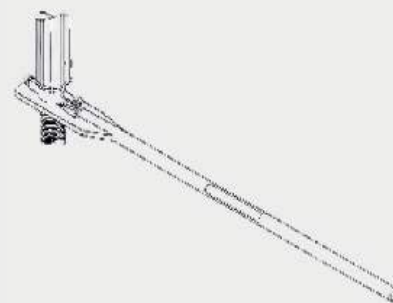
Allows for the connection between the T225 Beam and GASS props.



JACK SPANNER

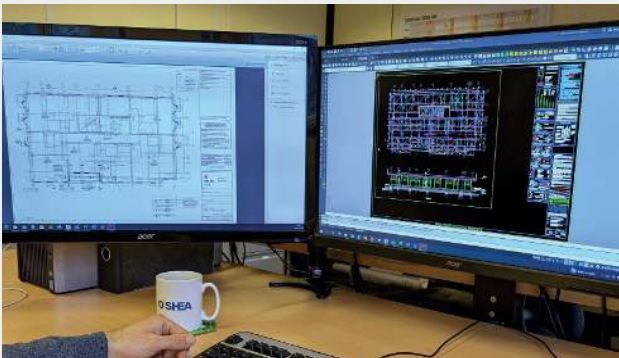
Description	Weight (kg)	Product Code
Spanner	6.4	290250

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



A service you can rely on

We provide a range of services to meet your formwork needs. Whether you need design, hire, sale, or transport, our expert team will provide you with a safe and reliable formwork solution for your project.



DESIGN

Our experienced team of designers can provide you with a tailored solution to your project. Their vast expertise in designing formwork structures and comprehensive knowledge of our formwork products will save you time and money, while also making sure you get the right equipment for your project.



HIRE

Our large holding ensure we always have the right product for you, whether it's a residential, commercial or infrastructure project, whilst our FORS Silver compliant fleet of HIAB-equipped vehicles ensures that equipment can be unloaded safely and efficiently, without the need for a crane or extra labour.



SALES

We also offer a broad range of formwork for sale. No matter your budget or project size, we can provide you with the best, high-quality formwork in the industry. We work closely with our supply chain to ensure you get the right equipment, customised to your preferences and requirements.



REPAIRS

We provide a thorough refurbishment, repair and cleaning service. Our 1090 EN Certified engineers can work on all formwork and falsework systems, and can extend the lifespan and efficiency of your investment.

Get in
touch today
to discuss
your project.



Find Us

O'Shea Plant Hire
Station Yard
Station Road
Smallford
AL4 0HF



Contact Us

 sales@osheaplanthire.co.uk

 01727 826 748

 www.osheaplanthire.co.uk

 <https://www.linkedin.com/company/o-shea-plant-hire/>

TERMS & CONDITIONS

Any unauthorised copying, disclosure or distribution of this brochure or any of its contents is strictly prohibited.

The information and details contained in this brochure remains the sole property of C.J. O'Shea (Plant Hire) and/or relevant external sources and is not be altered or reproduced with prior permission.

C.J O'Shea (Plant Hire) Ltd reserve the rights to change any information contained in this brochure without giving prior notice.



DISCLAIMER

The pictures, diagrams and examples used in the booklet are purely for illustration.

They are demonstration only and not be used for any other purpose.

All information is correct at the time of printing and in accordance with manufacture's technical data.