



CEILING SUSPENSION SYSTEM

**FEEL THE
FORCE**
of New Ocelot
PowerGrid

NEW and available exclusively through SIG Interiors

OCELOT POWERGRID CEILING SUSPENSION SYSTEM

New and exclusive to SIG and the UK, Ocelot PowerGrid is a 24mm high quality, innovative suspended grid system which is suitable for all projects and compatible with a wide range of lay in tiles. Additionally it has a superior coating ensuring a superb finish.

- **Fast, accurate and efficient installation**

No need for tools to fix the product in place due to the stab bayonet connection.

- **Robust design**

A lighter alternative to other available brands, making it easier to transport.

- **Simple Installation**

Quick and easy installation is part of the system design. Suspension points are pre-punched into all tees and main tees simply push together using a special integrated splice junction detail.

- **Compatibility**

Ocelot PowerGrid can be used with most standard, proprietary, square edge or tegular ceiling tiles that are designed to be used with a 24mm exposed grid ceiling system.

- **CE marked and offering a 15 year product guarantee**

Along with a suite of fire test certification, Ocelot PowerGrid offers the complete ceiling package that will give you the peace of mind and product confidence. Ocelot PowerGrid is guaranteed to be free from material defects for a period of fifteen years from the date of supply subject to specific conditions. Please see separate guarantee document for details.

- **Technical Support and Distribution Excellence**

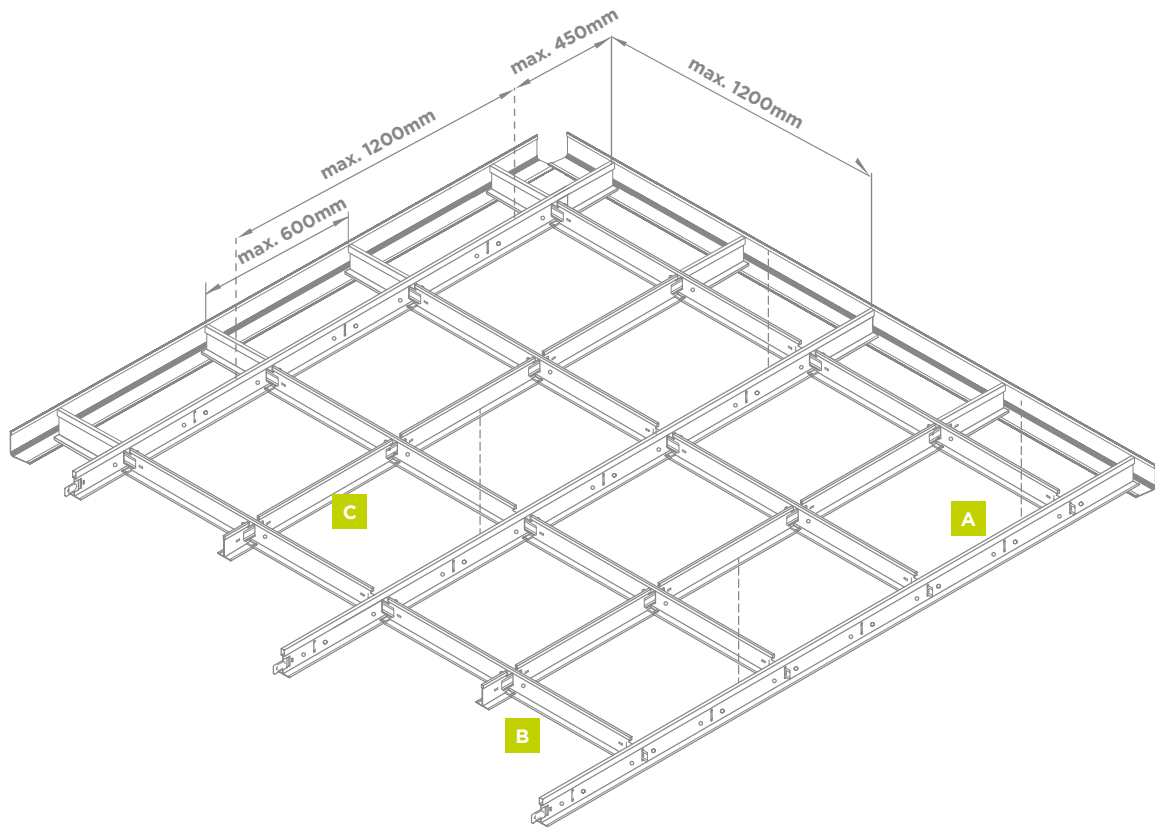
Available exclusively from SIG Interiors, the UK's leading specialist interiors supplier of suspended ceiling systems and ancillary components.

Experienced staff throughout the SIG network are fully trained and ready to offer expert and unbiased advice on the Ocelot PowerGrid plus all other leading ranges of ceilings and grid systems.



Ceiling-Substructure-Component according to EN 13964

Essential Characteristics	Performance	Harmonised Technical Specification
Reaction to fire	A1	EN 13964:2004+A1:2006 EN 13501-1:2007 +A1:2009
Durability	Class B	EN 13964:2004+A1:2006
Loadbearing capacity	See specifications	EN 13964:2004+A1:2006

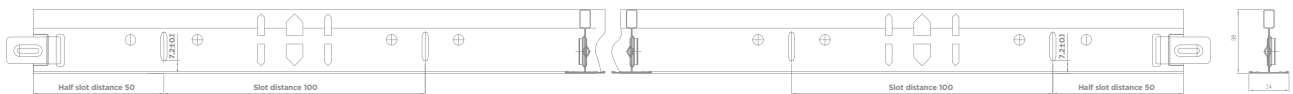


Ocelot PowerGrid - 24mm Exposed Grid

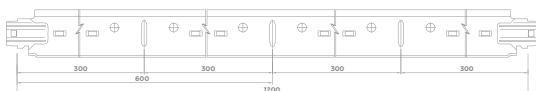
Description	Item Reference	Dimensions (mm)	Pack Quantity	1m ²		100m ²		Weight per carton (kg)	
				600 x 600	1200 x 600	600 x 600	1200 x 600		
A	Main Runner	OCE2445G-3700	3700 x 24 x 38	25	0.83 lin mtrs	0.83 lin mtrs	1 carton	1 carton	27.50
B	1200 Cross Tee	OCE2447GS-1200	1200 x 24 x 32	50	1.66 lin mtrs	1.66 lin mtrs	3 cartons	3 cartons	18.20
C	600 Cross Tee	OCE2446GS-600	600 x 24 x 32	75	0.83 lin mtrs	None	2 cartons	None	14.00

OCELOT POWERGRID 24MM

OCE2445G-3700 - Main Runner



OCE2447GS-1200 - Cross Tee



OCE2446GS-600 - Cross Tee



SPECIFICATIONS

Suspension System

OCE24 - Ocelot 24mm wide white, exposed grid suspension system.

Main Tee

OCE2445G-3700 installed at 1200mm centres and suspended along the length at 1200mm centres generally and no more than 450mm from any perimeter.

Cross Tee

To form a 1200 x 600mm module click 1200mm cross tees OCE2447GS-1200 into adjacent main tees at 600mm centres.

To form a 600 x 600mm module click 600mm cross tees OCE2446GS-600 into adjacent 1200mm cross tees. Ensure tees are installed square and level.

Hangers

2mm pre-stressed galvanised wire (SW2) fixed through top hanger and pre-punched hanger holes in tees. Once passed through hanger/tee the wire should be wrapped around itself three times.

Alternatively a 25mm x 25mm galvanised angle (A5) may be used with suitable mechanical fixing to tee and top fixing. Additional suspension may be required for ancillary items (e.g. lighting). Top fixings should suit substrate and method of suspension.

Perimeter Trim

19 x 32mm white Ocelot perimeter trim should be fixed at 300mm centres generally and no more than 50mm from any junction. Fixings should suit substrate. When using a tegular tile allow for square re-rebating edge of tiles at junction of perimeter trim.

Module Size(s): 600 x 600/1200 x 600mm

Finish/Colour: White (similar to RAL9003)

Notes

Unless otherwise allowed the ceiling should be set out to give equal cut tiles of a dimension as near to a full module as possible and installed in accordance with the manufacturer's recommendations and those contained within BS EN 13964.

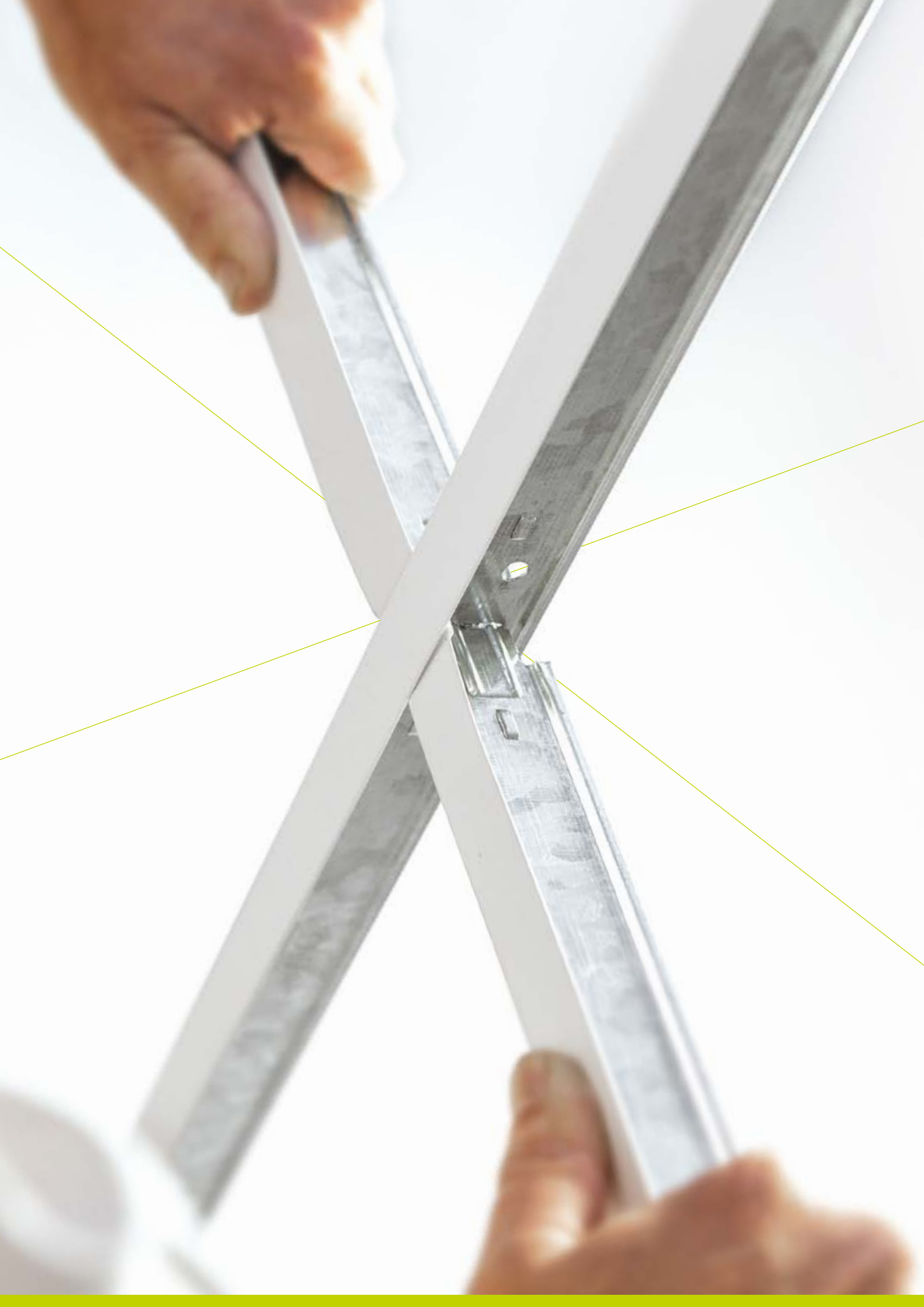
Loading and Grid Layout

This table shows the maximum uniformly distributed loads that can be applied to Ocelot PowerGrid and still achieve a Class 1 deflection as defined in BS EN 13964: 2005. A hanger should be installed within 150mm of any main tee coupling.

Please consult your local SIG Interiors stockist for information on the support of point loads, light fittings and the use of the Ocelot PowerGrid as part of a fire resistant ceiling.

Maximum UDL (kgs per m ²) (Applies to both 1200 x 600 and 600 x 600 modules)		
Hanger centres (mm)	Main tee centres (mm)	
	1200mm	600mm
Up to 1200mm	10kgs/m ²	25kgs/m ²
	<p>Main tees at 1200mm centres</p> <p>1200mm cross tee</p> <p>600mm cross tee</p>	<p>Main tees at 600mm centres</p> <p>600mm cross tee</p>





For full technical advice and support, please contact your local SIG Interiors stockists.

1. Bedford

Tel: 01234 761112
Fax: 01234 343584

2. Birmingham

Tel: 0121 380 1600
Fax: 0121 380 1616

3. Brighton

Tel: 01903 755876
Fax: 01903 823298

4. Bristol

Tel: 0117 931 3432
Fax: 0117 931 3433

5. Cardiff

Tel: 029 2047 4787
Fax: 029 2047 4797

6. Glasgow

Tel: 0141 440 6960
Fax: 0141 440 6961

7. Heathrow

Tel: 01753 691818
Fax: 01753 694485

8. Leeds

Tel: 0113 270 0333
Fax: 0113 270 2839

9. Leicester

Tel: 0116 255 1585
Fax: 0116 255 1745

10. Liverpool

Tel: 0151 547 5288
Fax: 0151 547 5299

**11. London Central
Southwark**

Tel: 020 7064 4900
Fax: 020 7064 4919

**12. London East
Barking**

Tel: 020 8477 9499
Fax: 020 8591 0351

**13. London North
Edmonton**

Tel: 020 8884 3444
Fax: 020 8884 5471

**14. London South
Croydon**

Tel: 020 8684 7775
Fax: 020 8684 0982

**15. London West
Twickenham**

Tel: 020 8891 5971
Fax: 020 8892 5218

16. Luton

Tel: 01582 594222
Fax: 01582 595222

17. Maidstone

Tel: 01622 791100
Fax: 01622 791375

18. Manchester

Tel: 0161 874 5311
Fax: 0161 874 5312

19. Norwich

Tel: 01603 766471
Fax: 01603 764685

20. Nottingham

Tel: 0115 944 1359
Fax: 0115 930 9249

21. Oxford

Tel: 01993 700993
Fax: 01993 708993

22. Plymouth

Tel: 01752 675414
Fax: 01752 675413

23. Portsmouth

Tel: 02392 696733
Fax: 02392 661406

24. Sheffield

Tel: 0114 2317 317
Fax: 0114 2317 318

25. Southampton

Tel: 023 8074 3799
Fax: 023 8074 3948

26. Tyneside

Tel: 0191 482 4211
Fax: 0191 482 3500

27. West Bromwich

Tel: 0121 565 5700
Fax: 0121 558 3233



SIG Interiors, Hillsborough Works, Langsett Road, Sheffield, S6 2LW
T: 0114 2318030 E:marketing@siginteriors.co.uk W:www.ceilings.co.uk



All rights reserved. No part of this publication may be reproduced or transmitted in any form, or by any means, electronic or mechanical including photocopy, recording or any information storage and retrieval system, without permission in writing from SIG Trading Ltd. No information contained within this publication can be used to compile any other printed or electronic directory or mailing list. Whilst every effort has been made to ensure accuracy, the publisher does not, under any circumstances, accept responsibility for errors or omissions and no representation or warranty is made in relation to the suitability of a product for a specific application. Copying of the images contained in this publication, in any form without the author's permission, is an unlawful act under the Copyright Designs and Patent Act 1988.