

•••

Gridline Seismic

Exposed 24mm grid system with specialist installation accessories and detailing.



Key Features

- Independently tested system to withstand the forces from significant seismic activity or other severe events
- Standard grid sections: Gridline 24 Main Runner and Gridline 24 Butt Cut and Joggled Cross Tees
- Special accessories: quicker, more cost effective seismic installations
- Solutions for moderate hazard and high/very high hazard areas
- // Ideal for seismic areas, nuclear, military and high risk areas

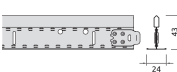
Physical Data

- Material: galvanised steel
- ✓ Surface finish: baked polyester paint
- 💋 Colour: Global White



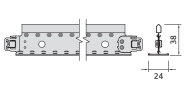
Gridline 24 Universal peak form Main Runner with SureLock Clip (Bulb-to-Bulb Connection)

Cross Tees Slotted



	Item No. Dimensions (mm)			Content	:/Carton	Weight/Carton	Cartons/Pallet	
		Length	Width	Height	pcs	lm	Kg	
43	BPGMR243600	3600	24	43	20	72	21.00	30

Gridline 24 Butt Cut (Stab System)



BPGXTB241200	1200	24	38	60	72	18.20	72
Cross Tees Unslo	tted						
BPGXTB24600	600	24	38	60	36	10	144

Gridline 24 Joggled Cross Tees (Stab system)

BPGXTJ241200	1200	24	38	60	72	18.20	72
	1200			00		10.20	
Cross Tees Unsio	tted						
Cross Tees Unslo	tted						
Cross Tees Unslo	tted	24	38	60	36	10	144

Sustainability	25	A+	EN E1	l 13964		
Fire Reaction		170class A1 13501-1				
Performances & Features		P	P,		30 Year System _{Guarantee}	



zentia.com

Perimeter Angle and Accessories

	Item No.	Description	Dimensions (mm) Height
	T 2424H	Perimeter angle, painted (Global White)	3000
	BERC2	Main Runner end retaining clip	50
	SJCG	Seismic joint clip XL² Cross Tee (24mm)	-
	SJMR15	Seismic joint clip Peakform Main Runner (24mm)	-
	ES 4	Expansion sleeve (24mm)	100
A A A A A A A A A A A A A A A A A A A	442 A	Integra Seismic Clip	-

If you would like to order a sample or have any queries about this product please contact our Technical Sales Team on 0800 371 849 or email enquiries@zentia.com

TDS 180.1.01.24



zentia.com