

•••

# Seismic RX®

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



### **Key Features**

## **Physical Data**

- Independently tested system to withstand the forces from significant seismic activity or other severe events
- Standard grid sections: Prelude 24 Peakform Main Runner and Prelude 24 XL<sup>2</sup> 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

### Material: galvanised steel

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

Dimensions (mm)

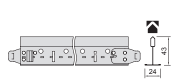
Length Width Height



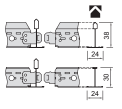
Slot

## Prelude 24 – Universal Peakform Main Runners and Superlock Clip (Bulb-to-Bulb Connection)

Item No.

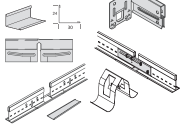


#### Prelude 24 XL<sup>2</sup> – Cross Tees (Stab System, Override)



## Perimeter Angle and





		-			Centres	white	RAL 9010	RAL 9006	
	31 40 32 A	3600	24	43	100	•	٠	•	٠
		-							
	Cross Tees Slotted								
	31 31 51 B	1200	24	38	300	•	•	•	•
$\frown$									
	Cross Tees Unslotted								
	31 20 21 A	600	24	30	-	•	•	•	•

Global

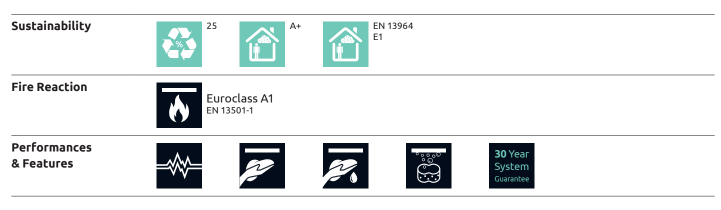
**Standard Colours** 

Silver

Black

White

Item No.	Description	Dimensions (mm) Height
T 3024 HA	Perimeter angle, painted (Global White)	3000
BERC2	Main Runner end retaining clip	50
SJCG	Seismic joint clip XL <sup>2</sup> Cross Tee (24mm)	-
SJMR15	Seismic joint clip Peakform Main Runner (24mm)	-
ES 4	Expansion sleeve (24mm)	100
442 A	Vector 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 121.1.04.23



zentia.com