

PRELUDE 24 SYSTEM S+

Exposed Suspension System 24 mm

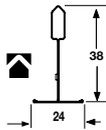
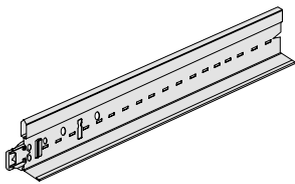
Key Attributes

- Peakform: patented universal main runner and long tee design increase strength and stability for improved performance and makes the grid easier to cut
- Rotary stitched: Main Runner and Cross Tees for additional torsional strength and extra stability during installation

Physical data

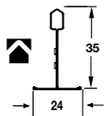
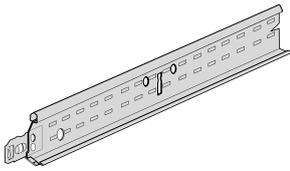
- Material: double-web galvanised steel
- Surface Finish: baked polyester paint
- Product Family: exposed tee system
- Main Runner / Cross Tee Interface: joggled ends
- End Detail: Main runner with Superlock clip, single stitching
Cross Tees: staked-on stab clip, double stitching
- Colour: available in White

● MAIN RUNNER PRELUDE 24 SYSTEM S+ PEAKFORM AND SUPERLOCK CLIP (bulb-to-bulb connection)



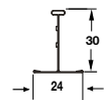
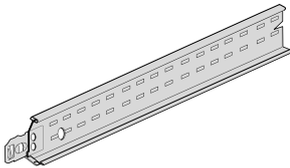
Item Nr.	Dimensions length (mm)	Dimensions height (mm)	Content pcs	Content / Carton lm	Weight / Carton kg	Cartons / Pallet
38 40 32 DW A	3600	38	20	72.00	19.80	30

● CROSSTEES PRELUDE 24 SYSTEM S+ XL² (stab system, override)



Cross Tee slotted (at 300 mm)

38 30 51 DW A	1200	35	60	72.00	16.50	72
---------------	------	----	----	-------	-------	----

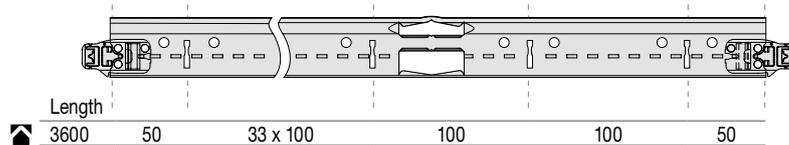


Cross Tees unslotted

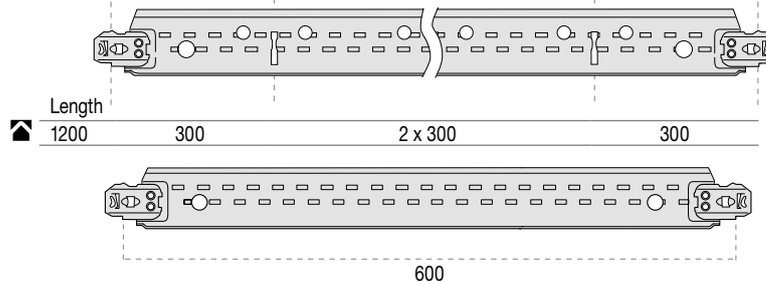
38 20 21 DW	600	30	60	36.00	8.20	144
-------------	-----	----	----	-------	------	-----

● SECTION DRAWINGS

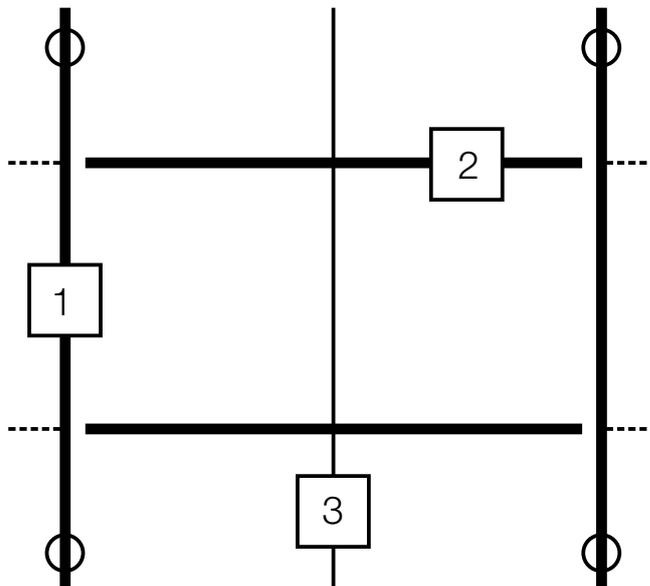
Main Runner Prelude 24 System S+



Cross Tee Prelude 24 System S+



● LOAD CAPACITY



- Maximum load = 9.5 kg/m²
- Suspension points at 1200 mm centres, deflection L/500 (4 mm max.) according to EN 13964 : 2004 / A1 : 2006 standard

1 38 40 32 DW A

2 38 30 51 DW A

3 38 20 21 DW

All measurements in millimetres. All dimensions are nominal.
Cross tee alignment is achieved by locating the tees to the right-hand side of the adjoining section.
All product specifications are subject to modifications without prior notice.
Please contact the Armstrong Technical Sales for further details.

www.armstrongceilings.eu