[Between us, ideas become reality.™]

STRONG · EASY · SECURE





An innovation in main runners

Armstrong introduces Peakform, an advanced design of main runner for suspended ceilings.

The new bulb shape and taller profile is designed to create a stronger, stable main runner, making installation both faster and easier.





TRULOK PRELUDE 15 XL

15mm Exposed Suspension System (nominal)

Physical Data

Material Double-web galvanised steel

Surface Finish Baked polyester paint

Product Family Exposed tee system

Main Runner/Cross Tee Interface XL joggled ends

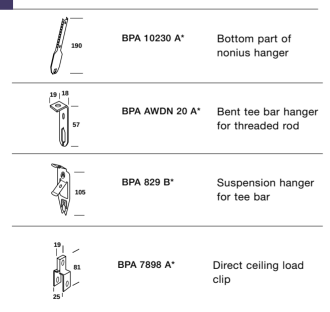
End Detail

Main Runner: bulb-to-bulb connection, staked-on Superlock, single stitching

XL Cross Tee: staked-on stab clip, double stitching

Armstrong have an extensive range of grid and tile products which can provide fire and/or structural protection. Please contact Internal Technical Sales Group for the relevant grid and tile combination.

Accessories



Republic of Ireland

5 The Village Centre

Freefone: 1800 409 002

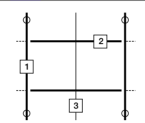
Sales Office

Lucan

Co Dublin

Armstrong World Industries Ltd.

Load Capacity



Maximum Load = 12kg/m² (for span (L) deflection limit = L/360) Test data provided by Stangers Materials Science Laboratories, UK

For other span (L) deflection limits, please multiply the allowable load by the factor indicated:

Span (L) deflection limit		L/300	L/360	L/400	L/500	
Multiplier		1.2	1	0.9	0.72	

1 BP 30 40 33A 2 BP 30 30 33 3 BP 30 20 33

Accessories (continued)

BPA 819 B	Locking hold down clip
BPA 7912	40mm soft fibre panel clip
BPA 7902	18/25mm soft fibre panel clip
BPA 820 B	Retaining clip for 15mm tiles (Tegular/MicroLook)
BPA 828 B	Retaining clip for 15mm Board panels
BPAC 1430 A*	Variable placement Hook End Detail
BPA 7878 A*	Exterior hold down clip
BPA 7886 A*	Corner Support of lay-in lights
	BPA 7912 BPA 7902 BPA 820 B BPA 828 B BPAC 1430 A*

All measurements in millimetres

* Suitable for Peakform main runners

Please contact Internal Technical Sales Group for further details. **United Kingdom**

Armstrong World Industries Ltd. **Building Products Division** Armstrong House 38 Market Square Uxbridae

Middlesex UB8 1NG Freefone: 0800 37 18 49 Fax: +44 (0)1895 274 287

www.armstrong-ceilings.co.uk e-mail: sales-support@armstrong.com

Africa, Middle East, Turkey Division

Armstrong World Industries Ltd. Armstrong House 38 Market Square Uxbridge UB8 1NG United Kingdom Tel: +44 (0) 1895 251122 Fax: +44 (0) 1895 272928 http://ceilings-eu.armstrong.com

Israel: www.armstrong.co.il South Africa: www.armstrong-ceilings.za Turkey: www.armstrong.com.tr e-mail: sales-support@armstrong.com



[Between us, ideas become reality.™]

TRULOK PRELUDE 15 XL

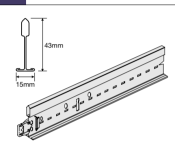
15mm Exposed Suspension System (nominal)

Key Attributes

- Peakform patented universal main runner profile for installation either with Prelude XL stab-end cross tees or with Prelude TL hook-end cross tees
- The Peakform bulb design increases strength and stability for improved performance
- Superlock main runner clip engineered for a strong, secure connection and fast accurate alignment confirmed with an audible click
- Easy to cut thanks to the Peakform bulb

- Rotary stitched for additional torsional strength and extra stability during installation
- Slots at 100 mm centres for more flexibility (3600 mm long main runner)
- Prelude XL cross tees with staked-on stab-end clip detail and joggled at each end
- Easy to remove and relocate
- Armstrong Global White

Peakform Main Runner 15 with Superlock Clip

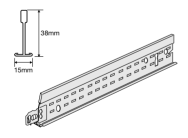


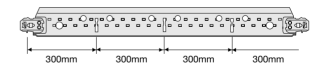
Item Nr.	Dimensions		Content / Carton		Weight/Carton	Carton/Pallet
	length (mm)	height (mm)	pcs	lm	kg	
BP 30 40 33 A*	3600	43	20	72,00	22,50	32
BP 30 43 33 A	3375	43	20	67,50	22,50	30

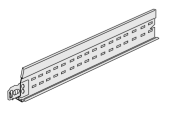
]-0			
	—	• •	←	4	
BP 31 40 32 A*	50	100	33 x 100	100	50
BP 31 43 33 A	337,5	675	2 x 675	675	337,5

Cross Tee Prelude 15 XL Stab System

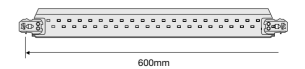
BP 30 30 33 * 1200 38 60 72,00 20,70 72







BP 30 20 33 *	600	38	60	36,00	10,30	144



All measurements in millimetres



PeakForm™ - strong but light

The new high performance main runner has been engineered to provide a stable, stronger, easier to use product, together with a hot-dipped galvanised steel coating for extra protection.



Successful installation is dependant on being able to keep main runners straight and level, this is where Peakform comes into its own. Peakform main runners are manufactured using the patented rotary-stitching process which mechanically binds the double web together giving Peakform™ its unique strength and stability and above all reducing twist. It doesn't stop there, Peakform cartons are lighter making handling and loading easier too.

PeakForm[™] - a cut above the rest

The newly designed profile of Peakform makes cutting easier than the traditional square bulb and the cuts themselves are smoother and cleaner.

PeakForm™ - locked securely

Superlock is a new feature of Peakform, insertion is easy, more secure and alignment and stability is improved. With a lateral connect and disconnect it is easier to install and remove in low clearance areas or in the centre of a room.

PeakForm[™]

Discover how easy and fast your next installation can be when you choose Peakform.

For more information contact Internal Technical Sales Group.





