## PEAKFORM Silhouette 15 Suspension System

## The PeakForm Range: Where Innovation meets Performance

PeakForm is a comprehensive range of suspended ceiling grid solutions designed to meet most commercial design requirements:

- General Application: Including PRELUDE XL² 24 mm and SUPRAFINE XL ${ }^{2} 15 \mathrm{~mm}$ Tee Grid systems.
- Designer Applications: Including the minimalist SILHOUETTE 15 XL² Steel Exposed Slotted Grid .


## Axiom Perimeter Solutions

PeakForm Grid Systems are made complete with a Comprehensive range of Axiom Perimeter Solutions, including: Wall angles, Trims, Transitions, Pelmets and Accessories.

## PeakForm Grid Profiles

PeakForm is an innovative design for Main Bars and Cross Runners. The taller PeakForm profiles are engineered to create a stronger, more stable suspension system making installation both faster and easier.

PeakForm Main Bars feature a firm, quick and easy assembled Main Bar to Main Bar / bulb to-bulb connection.
The staked-on Superlock joiner clip allows for Main Bars to be disconnected and reconnected laterally in low clearance areas or in the middle of a room. Superlock is an industry first staked-on clip for Main Bars which provide tighter, secure bulb-to-bulb connections; connections are confirmed by an audible click.


## Thin gauge technology

A lighter carton weight enables easier handling on site, plus the added benefit of the PeakForm bulb allows easy cutting of the grid.


## Physical detail

All grid sections are made from double-web galvanised steel with a surface finish of baked polyester paint.

## Rotary Stitched for strength

All PeakForm components feature a unique "rotary stitched" construction. The two metal layers of the vertical web are mechanically locked together in a sophisticated in-line process. Stitching enhances the torsional resistance and general "feel" of the PeakForm components.


## PeakForm "click" installation

PeakForm Cross Runners in both 24 mm and 15 mm widths feature an advanced stab system that locates with an audible "click", ensuring a solid installation at all times. The "stab" end details are precision stamped from a separate piece of high grade steel providing increased accuracy and speed of installation.

Cross Runners are inserted to the right of each other through the Main Bar slots and easily pushed home.


## Sustainability

Armstrong PeakForm suspension systems contain ~25\% recycled content and can be fully recycled at the end of life.
PeakForm grid systems are modular and can be disassembled and reused.
PeakForm suspension systems meet the requirements of Australian Standard AS/NZS 2785:2020 "Suspended Ceilings Design and Installation" and are designed for use with a wide variety of Armstrong ceiling products including: mineral and soft fibre, metal, wood and special solutions.

## Compliant with Australian \& New Zealand Standards

PeakForm suspension systems meet the requirements of AS/NZS 2785:2020 "Suspended Ceilings Design and Installation" and are designed for use with a wide variety of Armstrong ceiling products including: mineral and soft fibre, metal, wood, plasterboard and other special panels.


For Seismic Design support please contact your local Armstrong Ceilings office.

## PeakForm Silhouette 15 XL$^{2}$



PEAKFORM SILHOUETTE 15 XL² Steel Exposed Slotted Grid is designed to create a crisp, clean look in conjunction with Tegular B15 tiles to provide an enhanced aesthetic.

## Main Bar: SILHOUETTE 15 XL²



Cross Runners: SILHOUETTE 15 XL²


Section Drawings (Standard Items for 600x600 module configuration)


## Perimeter Trims and Accessories

## Perimeter Trims



HBPT1932H


ALBULKSE36GW


Aluminium

| Item Number | Description | Length (mm) | Cont / Cart'n pcs | Wt / Cart'n |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { HBPT1932H } \\ & \text { 7800PBL } \end{aligned}$ | Steel Perimeter Trims: <br> Roll Formed and Prepainted <br> Long Leg Wall Angle <br> Wall Angle (Black) $22 \times 22 \mathrm{~mm}$ | $\begin{aligned} & 3600 \\ & 3600 \end{aligned}$ | $\begin{aligned} & 30 \\ & 30 \end{aligned}$ | $\begin{aligned} & 21 \\ & 20 \end{aligned}$ |
| ALBULKSE36GW <br> ALSWA1GW <br> ALSWA4GW <br> ALSWA6GW | Aluminium Perimeter Trims: <br> Extruded and Powdercoated <br> Bulkhead Trim (suits both 10 mm and 13 mm Pb ) Heavy Duty Aluminium Wall Angle Heavy Duty Aluminium Shadow Line Wall Angle Seismic Aluminium Shadow Line Wall Angle | $\begin{aligned} & 3600 \\ & 3600 \\ & 3600 \\ & 3600 \end{aligned}$ | $\begin{gathered} 6 \\ 20 \\ 20 \\ 20 \end{gathered}$ | $\begin{gathered} 6 \\ 17 \\ 23 \\ 27.5 \end{gathered}$ |



## Suspension \& Accessories

| Item Number |
| :--- |
| SCPF |
| ARM-051 |
| Trclip |
| M6 Rod |
| M6 Nuts |
| BPDLCC |
| BPGM1242 |
| ALRIC |
| ROD 5mm |
| SR2536 |
| 274 |
| 254 |
| HBPGM1249 |
| BPDW10LTG90 |
| BPDW13LTG90 |
| BPDW16LTG90 |
| BPGM1245B |
| GPGW |
| DWDFC120 |
| DWDFC |

Description
Hook Suspension Clip for 5 mm Rod
Direct Fix Clip
Suspension Clip for 6 mm Threaded Rod
6 mm Threaded Rod
6 mm nuts for Threaded Rod
Direct Load Ceiling Clip
Universal Hold Down Clip
Roll In Clip
5mm Suspension Rod
2.5mm Suspension Wire
Suspension Rod Bracket
5mm ROD joiner spring adjustable
Expansion Sleeve to suite 24mm grid
Drywall Transition Clip suits 10mm Plasterboard
Drywall Transition Clip suits 13 mm Plasterboard
Drywall Transition Clip suits 16mm Plasterboard
BERC2 Clip (Seismic)
Global White Grid Touch Up Paint (128g net)
120mm L Shape
180mm L Shape

| Length <br> $(\mathrm{mm})$ | Cont / Cart'n <br> pcs | Wt / Cart'n <br> kg |
| :---: | :---: | :---: |
| 165 | 100 | 2.2 |
| 175 | 100 | 2.6 |
| 80 | 100 | 2.0 |
| 1200 | 50 | 11.0 |
| - | 200 | 0.4 |
| 80 | 250 | 5.5 |
| - | 1000 | 4.0 |
| 65 | 100 | 5.0 |
| 4000 | 40 | 24.2 |
| 3600 | 160 | 25.0 |
| 80 | 100 | 2.1 |
| - | 100 | 0.9 |
| 100 | 100 | 5.0 |
| - | 200 | 11.0 |
| - | 200 | 11.0 |
| - | 200 | 11.0 |
| - | 100 | 4.4 |
| - | 6 | 1.3 |
| 120 | 100 | 5.0 |
| 180 | 100 | 6.5 |

ALRIC
BPDW10LTG90 BPDW13LTG90 BPDW16LTG90

## 



DWDFC


DWDFC120


BPDLCC


274


BPGM1245B




254

HBPGM1249

## Perimeter Solutions

Perimeter Detailing Recommendations


ALSWA1 Wall Angle
Fixed with nogging


ALSWA1 Wall Angle
Fixed without nogging


ALSWA4 Wall Angle Fixed without nogging


ALSWA1 Wall Angle
Floating / Free


ALSWA4 Wall Angle Floating / Free


ALSWA6 Wall Angle Fixed

ALSWA6 Wall Angle
Floating / Free

## Specifications

## Scope

The contractor to furnish all materials, labour and equipment for the erection of the exposed ceiling system where so indicated on the architectural drawings.

## Material

Ceiling suspension shall be Armstrong PeakForm two way exposed, hot dipped galvanised steel system; (either): Prelude XL² 24mm Tee, SupraFine XL ${ }^{2} 15 \mathrm{~mm}$ Tee, or Silhouette XL ${ }^{2} 15 \mathrm{~mm}$ Steel Exposed Slotted
"shadowline hat" profiles. All materials supplied by Armstrong meet the requirements of Australian Standard AS/NZS 2785:2020 "Suspended Ceilings Design and Installation".

## Perimeter Detail

Wall Angles should be fixed to wall at 450 mm centres. Exposed ceiling grid members intersecting with the Wall Angle or Shadowline Wall Angle, may be connected using a BERC2 seismic perimeter clip and fastened as per seismic recommendations.

## Installation

The Main Bar shall be hung with a 5 mm galvanised rod and clip system or 2.5 mm wire, accurately levelled. Suspension points shall be spaced at 1200 mm * centres along the Main Bar. Cross Runners shall intersect and be positively locked to Main Bars. Panel Hold Down Clips to be used as required. Hangers, Main Bars and Cross Runner shall be spaced so as not to exceed the design ceiling load or as may otherwise be required to prevent deflection in excess of $1 / 360$
of the span of the spacers or Main Bars. Where light fittings, air conditioning fixtures etc are to be supported by the grid system, extra hangers may be required. Down bracing to be incorporated in ceiling systems when used externally or adjacent to opening prone to sudden uplift caused by external wind forces.

* For suspension points greater than 1200 mm centres along the Main Bar, contact your local Armstrong representative for load ratings.


## Suspension \& Accessories

Main Bar to Main Bar (Fixture / Panel Orientation)

Main Bar
Cross Runner x 600

$\qquad$

1. FIXTURE* $(\mathrm{mm})$
2. PLANNING MODULE (mm)
3. HANGER SPACING (mm)

Max Fixture Weight (kgs)
4. PRELUDE 24
5. SUPRAFINE 15
6. SILHOUETTE 15
$1200 \times 600$ $1200 \times 1200$ 1200 21.2 kg
27.9 kg

$600 \times 600$
$1200 \times 1200$ 1200
14.0 kg
13.9 kg

$1200 \times 300$
$1200 \times 600$
1200 1200
17.4 kg
24.9 kg

$600 \times 600$
$1200 \times 600$
1200
14.0 kg
13.9 kg
14.2 kg
Cross Runner to Cross Runner (Fixture / Panel Orientation)

Main Bar
Cross Runner x 600
Cross Runner x 1200

$1200 \times 600$
$1200 \times 1200$
1200
10.6 kg
-

$600 \times 600$
$1200 \times 1200$ 1200
10.6 kg

$600 \times 600$
$600 \times 600$ 1200
37.5 kg
37.3 kg
37.9 kg

$1200 \times 300$ $1200 \times 1200$ 1200 17.4 kg -

## Loading Parameters

- Main Bars at 1200 mm centres
- Cross Runners 1200 mm at 600mm spacing
- Suspension points spaced at 1200 mm on Main Bar
*Note: Additional independent support of heavy fixtures should be considered for safety purposes.
The above data is based on 1200 mm hanger spacing, board weight of $4.8 \mathrm{~kg} / \mathrm{m}^{2}$, maximum deflection of tees not to exceed $1 / 360$ of the span and suspension system installed in accordance with AS/NZS 2785:2020.


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