Exposed Tee System


SUSTAIN ${ }^{\text {m }}$
High Performance Ceiling Systems


Prelude ${ }^{\circledR}$ XL Max ${ }^{\circledR}$ with Ultima ${ }^{\circledR}$ (item 1927) ceiling panels

This suspension system is designed to offer maximum air flow management, load-carrying capacity, and adaptability in data center applications.

## KEY SELECTION ATTRIBUTES

Prelude ${ }^{\circledR}$ XL Max ${ }^{\circledR}$ 15/16" Suspension System - $24^{\prime \prime} \times 24$ " and 24 " x $48^{\prime \prime}$ suspension system supports point loads up to 300 lbs . using $3 / 8^{\prime \prime}$ threaded rod and integrated hanging clips to provide:

- Flexible and reconfigurable overhead cable tray and electrical distribution to meet client needs without a separate strut channel system
- Eliminates unsightly threaded rod penetrations through the ceiling plane for improved access and aesthetics
- Reduced ceiling penetrations help minimize unwanted air infiltration
- Prelude ${ }^{\circledR}$ XL Max ${ }^{\circledR}$ is part of the Sustain ${ }^{\text {T }}$ portfolio and meets the most stringent industry sustainability compliance standards today
- CleanAssure ${ }^{\text {rTM }}$ family of products - includes disinfectable panels, suspension systems, and trim (Cleaning and CDC approved disinfecting options available on armstrongceilings.com/cleaning)
- Suspension system meets ASTM C635, ASTM C636, ASTM E580, ICC-ES AC156 with Seismic D, E, F available
- 30-Year Limited System Warranty
- Standard $24^{\prime \prime} \times 24$ " and $24^{\prime \prime} \times 48$ " grid layouts allow for use of standard size lighting and specially sized Prelude ${ }^{\circledR}$ XL Max ${ }^{\circledR}$ ceiling tile options
- For custom layout information and technical guidelines, contact TechLine customer support at 877 276-7876.

TYPICAL APPLICATIONS

- Data Centers • Industrial Warehouses/
- Laboratories

Distribution Centers

- Hospitals
- Retail/Convenience Stores

COLORS
Due to printing limitations, shade may vary from actual product.
 Sustain portfolio requirements are availab upon request. Other made-to-order colors must be evaluated if sustainability criteria is required. Lead time will increase.

White is standard color for main beams and cross tees. All clips are unfinished.
Custom colors and finishes are available for main beams, cross tees, load connector clips, and ceiling panels
For custom layout information and technical guidelines, contact TechLin customer support at 18772767876

PACKAGING
PERFORMANCE


15/16"

CEILING \& WALL SOLUTIONS

PRELUDE ${ }^{\circledR}$ XL MAX ${ }^{\circledR}$
Exposed Tee System

VISUAL SELECTION
NOTE: These panels are specially sized and engineered for Prelude ${ }^{\oplus}$ XL Max and must be used with the system. These panels do not fit in other suspension systems

|  | Item No. | Dimensions (Inches) |
| :---: | :---: | :---: |
| Fine Fissured ${ }^{T m}$ for Prelude ${ }^{\circledR}$ XL Max ${ }^{\circledR}$ | 1778 | $23-13 / 16 \times 23-13 / 16 \times 5 / 8{ }^{\prime \prime}$ |
| Square Lay-in |  |  |
|  | 1779 | $23-13 / 16 \times 47-13 / 16 \times 5 / 8{ }^{\prime \prime}$ |
|  | 1747ABL <br> (Black) | $23-13 / 16 \times 23-13 / 16 \times 5 / 8{ }^{\prime \prime}$ |
|  | 1748ABL (Black) | $23-13 / 16 \times 47-13 / 16 \times 5 / 8{ }^{\prime \prime}$ |
| Canyon ${ }^{\circledR}$ for Prelude ${ }^{\circledR}$ XL Max ${ }^{\circledR}$ | 1488 | $23-13 / 16 \times 23-13 / 16 \times 5 / 8{ }^{\prime \prime}$ |
| Square Lay-in |  |  |
| $\square$ | 1489 | 23-13/16 $\times 47-13 / 16 \times 5 / 8{ }^{\prime \prime}$ |
| Ultima ${ }^{\circledR}$ for Prelude ${ }^{\circledR}$ XL Max ${ }^{\circledR}$ | 1927 | $23-13 / 16 \times 23-13 / 16 \times 3 / 4 "$ |
| Square Lay-in |  |  |
|  | 1928 | $23-13 / 16 \times 47-13 / 16 \times 3 / 4$ " |
| Clean Room ${ }^{\text {TM }}$ FL for Prelude ${ }^{\circledR}$ XL Max ${ }^{\circledR}$ | 1815 | $23-13 / 16 \times 23-13 / 16 \times 3 / 4$ " |
| Square Lay-in |  |  |
| $\square$ | 1816 | $23-13 / 16 \times 47-13 / 16 \times 3 / 4 "$ |

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Calculate sustainability with Green Genie ${ }^{\text {T"I }}$ armstrongceilings.com/greengenie

 Living Building Challenge® (LBC)

PERFORMANCE SELECTION Dots represent highest level of performance.


| 0.55 | 35 | N/A | N/A | Class | N/A | - | Std | - | - | - | - | ${ }_{1}-\mathrm{Yr}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - |  |  | A |  | - |  | - |  | - | - | -Y |







Total Acoustics ${ }^{\circledR}$ ceiling panels have an ideal combination of noise reduction and sound blocking performance in one product GOOD (NRC 0.60-0.65; CAC 35+) BETTER (NRC 0.70-0.75; CAC 35+) BEST (NRC 0.80+; CAC 35+)

## ACCESSORIES

PMHC - Prelude ${ }^{\circledR}$ Max Hanging Clip Used to carry the ceiling system with $3 / 8^{\prime \prime}$ threaded rod from structure.
(Machine screws, Heavy Hex Nut, and Locknut included)

PMHC - 150 pcs
FZPMHC - 50 pcs


PMLC - Prelude ${ }^{\circledR}$ XL Max ${ }^{\circledR}$ Load Connector - Used to support busbar, cable trays, and other components with $3 / 8^{\prime \prime}$ threaded rod from the suspension system face.
(Heavy Hex Nut \& Locknut included)
PMLC - 100 pcs
FZPMLC - 50 pcs


IJC - Intersection Joint Clip Used to connect all cross tees together for rigid connection. (Machine screws included)


IJC - 250 pcs
FZIJC - 50 pcs
-



TLMBS - 50 pcs

PMHDC - Prelude ${ }^{\circledR}$ XL Max ${ }^{\circledR}$ Hold-Down Clip Attaches to the top bulb of the Prelude ${ }^{\circledR}$ XL Max ${ }^{\circledR}$ suspension system to hold ceiling panels in place; helps to prevent ceiling panel movement.

PMHDC - 100 pcs
FZPMHDC - 50 pcs

Exposed Tee System

Declare.


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 Living Building Challenge® (LBC)

LIGHTING INTEGRATION

Lighting solutions are available through partner companies.


DETAILS


Prelude ${ }^{\text {® }}$ XL Max ${ }^{\circledR}$
Main Beam
\& Cross Tee

## GRID PHYSICAL DATA

## Material

Hot dipped galvanized steel
Surface Finish
Baked polyester paint or powder coated
Manufactured and tested in accordance with ASTM C635

Face Dimension
15/16"
Profile
Exposed tee
Cross Tee/Main Beam Interface
Override

End Detail
Main Beam: Staked-on clip
Cross Tee: Staked-on clip
Duty Classification
Heavy-duty

Ceiling Panels ASTM E1264 Classification
Type XII, Form 2, Pattern E
Fire Class A

Pieces/Carton;
Square Feet/Carton
1927-12 pcs/ctn; 48 SF/ctn
1928-6 pcs/ctn; 48 SF/ctn
1928 - 6 pcs/ctn; 48 SF/ctn
3398 - 32 pCs/ctn; 128 SF/ctn
3399 - 16 pcs/ctn; 128 SF/ctn
488 - 16 pcs/ctn; 64 SF/ctn
1489 - 8 pcs/ctn; 64 SF/ctn

1747ABL - 16 pcs/ctn; 64 SF/ctn 1748ABL - 12 pcs/ctn; 96 SF/ctn 17488-14 pcs/ctn: 56 SF/ctn 1778 - 14 pCS/ctn; 56 SF/ctn 1779 - 8 pcs/ctn; 64 SF/ctn 1815 - 12 pcs/ctn; 48 SF/ctn
1816 - 8 pcs/ctn; 64 SF/ctn

