## stylex



PRICE LIST
Effective November 1, 2022

Product Information







## General Guidelines

Large baseplates must be installed at each end of a freestanding or linear assembly.
Additional large baseplates are needed along the length of the assembly if it exceeds the maximum length.
All dimensions given are the stated widths of screens, not the measured widths. For layout rule purposes, screen widths are 15", 24", 36", and 48", Transition screens are 15", and Endcaps are $\mathbf{8 "}^{\prime \prime}$.

Endcaps must match adjacent screen height.

## Baseplate Overview - Small, Large, Large Mid



## Freestanding Screens

hese screens may be used on their own, with Large baseplates.


Upholstered $48^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ Upholstered $48^{\prime \prime \prime} \mathrm{H} \times 48^{\prime \prime} \mathrm{W}$ Upholstered $59^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ Upholstered 59"H x 48" $W$ Wood $59^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$


## Maximum Length Between Baseplates


$\qquad$


## Screen Type/Height Maximum Length

Upholstered 48"H
Upholstered 59"H Jpholstered 70"H Wood 48"H Wood 59"H Wood 70"H

\section*{| $72^{\prime \prime}$ |
| :--- |
| $72^{\prime \prime}$ |
| 101 | <br> $72^{\prime \prime}$

$63^{\prime \prime}$
$60^{\prime \prime}$
$51^{\prime \prime}$ <br> $60 " 1$
$51 "$
$51^{\prime \prime *}$}

The maximum overall length for a linear assembly is $192^{\prime \prime}$.
If a section between baseplates consists of upholstered and wood screens, use the maximum length for wood screens.

If multiple height screens are connected between baseplates, use the maximum length for the tallest screen.

* $70^{\prime \prime} \mathrm{H}$ Wood screens cannot be used alone in linear assemblies. When combined with $70^{\prime \prime} \mathrm{H}$ upholstered screens, no more than half of the total length may be Wood screens.

Sample layout with Large Mid baseplate:


Minimum Length


Screen Type/Height
$\begin{array}{ll}\text { Upholstered \& Wood 48"H } & 36^{\prime \prime} \\ \text { Upholstered \& Wood 59"H } & 36^{\prime \prime}\end{array}$ $\begin{array}{ll}\text { Upholstered \& Wood 59"H } & 36^{\prime \prime} \\ \text { Upholstered \& Wood 70"H } & 51^{\prime \prime *}\end{array}$ Upholstered \& Wood 70"H 51"* 70"H wood screens must be combin assemblies.


## General Guidelines

Small baseplates may be used instead of large baseplates when a corner is included in an assembly.
Baseplates are required at the end of an assembly when the distance to a corner from that end is $30^{\prime \prime}$ or greater.
Endcaps and corners must match adjacent screen height. All connections on a corner must be used.
All dimensions given are the stated widths of screens, not the measured widths. For layout rule purposes, screen widths are 15", 24", 36", and 48", Transition screens are 15", and Endcaps are 8".

Endcap panels should not be included to meet minimum length requirements in corner panel layouts.

Maximum Length Between Baseplates

$\qquad$


108 max without baseplates

The length of screens between baseplates and/ or to a corner should not exceed 108"

If a length supported by one corner exceeds 192", large baseplates are required on that segment.


## T-Shaped Assemblies



## L-Shaped Assemblies (applications including a $\mathbf{9 0}^{\circ}$ or $\mathbf{1 2 0}^{\circ}$ corner)



Screen Height Minimum Length
Upholstered \& Wood 48"H 30
Upholstered \& Wood 59"H $30^{\prime \prime}$ Upholstered \& Wood 70"H 36

Minimum lengths are based on the tallest screen in the assembly.

One side of an L-shaped layout may be shorter than the minimum length but Large Bases must be used

## General Guidelines

Corners and endcaps only connect to screens of the same height.
Connector Right (CR) or Connector Left (CL) are specified to eliminate all connectors on a side for a smooth, finished edge.
Low Connector option (LR, LL, LB) is specified on a 59 " H or $70^{\prime \prime} \mathrm{H}$ screen when connecting to a different height screen.

Connector locations are determined from Side A of a screen.

## Sample Connector Selections

Connector selection is completed on step 3 of the ordering process (page 11-24).



## To Order Follow Steps 1-6

## 1. Series / Model / Height


2. Width


W15 15" Width W24 $24^{\prime \prime}$ Width W36 36" Width W48 48" Width

## 3. Connectors

 CF No Connector

A connector is considered Left or Right when facing Side A. 48" screens include low connectors o both sides as a default. CF - No connector is not vailable on all sizes. Refer to pages $8-10$ for ayout rules.

## 4. Power Options

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

## 6. Textile

Still textiles must be applied up the roll.

Refer to Stylex swatch cards and separately published in-graded textile program to determine grades.

For tackablity, please confirm your textile is tackable directly with the manufacturer.


## To Order Follow Steps 1-6

## 1. Series / Model / Height


2. Width

J01H59 Upholstered Screen 59" Height


W15 15" Width
W24 $24^{\prime \prime}$ Width W36 36" Width W48 48" Width

## 3. Connectors



LL Low Connector, Left
LR Low Connector, Right
LB Low Connector, Both CF No Connector A connector is considered Left or Right when facing Side A. 59 " screens include two A. 59 " screens include two upper connectors per side as default. "Low Connector" is specified when connecting to a different height screen. CF - No connector is not available on all sizes. Refer to pages 8-10 for layout rules.

## 4. Power Options



## 6. Textile

Still textiles must be applied up the roll.

Refer to Stylex swatch cards and separately published in-graded textile program to determine grades.
For tackablity, please confirm your textile is tackable directly with the manufacturer.


## To Order Follow Steps 1-6

## 1. Series / Model / Height


2. Width

U01H70 Upholstered Screen
70" Height

## 3. Connectors



LL Low Connector, Left
LR Low Connector, Right
LB Low Connector, Both
A connector is considered Left or Right when facing Side A. 70" screens include two upper connectors per side as a default. "Low Connector" is specified when connecting to a lower height screen. Refer to pages 8-10 for layout rules.

## 4. Power Options

## 5. Powder Coat Finishes

| BL Blue | NK | Nickel |
| :---: | :---: | :---: |
| BM Black Matte | NV | Navy |
| BR Brass |  | Orange |
| BT Black Twilight | PY | Pale Yellow |
| CP Champagne | RD | Red |
| DB Dark Bronze | RO | Red Orange |
| DG Dark Gray | RR | Rusty Red |
| DP Dusty Pink | SB | Soft Blue |
| FG Forest Green |  | Sand |
| LG Light Gray | TC | Terracotta |
| MG Meadow Green | TP | Taupe |
| MK Milk |  | Textured Slate |
| MS Metallic Silver |  | Yellow |

6. Textile

Still textiles must be applied up the roll.

Refer to Stylex swatch cards and separately published in-graded textile program to determine grades.

For tackablity, please confirm your textile is tackable directly with the manufacturer.


## To Order Follow Steps 1-5

## 1. Series / Model / Height

 Screen 59" Height U02H70 Upholstered Transition Screen 70" Height

## 2. Width

The radius is on the right side when facing Side A.

Specify "LL" when connecting to a different height screen on the left

59"H and 70"H Transition Screens have a single low connector on the right side as a default. "LR" and "LB" are not available

## 4. Powder Coat Finishes

| BL Blue | NK | Nickel |
| :---: | :---: | :---: |
| BM Black Matte | NV | Navy |
| BR Brass | OR | Orange |
| BT Black Twilight | PY | Pale Yellow |
| CP Champagne | RD | Red |
| DB Dark Bronze | RO | Red Orange |
| DG Dark Gray | RR | Rusty Red |
| DP Dusty Pink | SB | Soft Blue |
| FG Forest Green | SD | Sand |
| LG Light Gray | TC | Terracotta |
| MG Meadow Green |  | Taupe |
| MK Milk | TS | Textured Slate |
| MS Metallic Silver |  | Yellow |

## 5. Textile

Still textiles must be applied up the roll.

Refer to Stylex swatch cards and separately published in-graded textile program to determine grades

For tackablity, please confirm your textile is tackable directly with the manufacturer.



## To Order Follow Steps 1-4

## 1. Series / Model / Height



U20H48 Upholstered Screen 90 Degree Corner, 48" H
U20H59 Upholstered Screen 90 Degree Corner, 59" H U20H70 Upholstered Screen 90 Degree Corner, 70"

## 2. Connectors



Refer to pages 8-10 for layout rules.

## 3. Powder Coat Finishes



## 4. Textile

Still textiles must be applied up the roll.

Refer to Stylex swatch cards and separately published in-graded textile program to determine grades

Corners are not tackable.


## To Order Follow Steps 1-4

## 1. Series / Model / Height

U21H48 Upholstered Screen 120 Degree Corner, 48" H
J21H59 Upholstered Screen 120 Degree Corner, 59" H U21H70 Upholstered Screen 120 Degree Corner, 70"

## 2. Connectors



Refer to pages 8-10 for layout rules.

## 3. Powder Coat Finishes

BL Blue BM Black Matte NK Nickel NV Navy

BR Brass BT Black Twilight CP Champagne DB Dark Bronze DB Dark Bronz DG Dark Gray DP Dusty Pink FG Forest Green LG Light Gray MG Meadow Green MK Milk
MS Metallic Silver OR Orange
PY Pale Yellow
RD Red
RO Red Orange RR Rusty Red SB Soft Blue SD Sand TC Terracotta TS Textured Slate YL Yellow

## 4. Textile

Still textiles must be applied up the roll.

Refer to Stylex swatch cards and separately published in-graded textile program to determine grades

Corners are no tackable.


## To Order Follow Steps 1-4

## 1. Series / Model / Height



U22H48 Upholstered Screen 3-Way T Corner, 48" H U22H59 Upholstered Screen 3-Way T Corner, 59" H U22H70 Upholstered Screen 3-Way T Corner, 70" H

Refer to pages 8-10 for layout rules.

## 3. Powder Coat Finishes

BL Blue

BM Black Matte NK Nickel BR Brass BT Black Twilight CP Champagne CP Champagne DB Dark Bronze DG Dark Gray DP Dusty Pink FG Forest Green LG Light Gray MG Meadow Green MK Milk
MS Metallic Silver NV Navy OR Orange PY Pale Yellow
RD Red

| RD Red |
| :--- |
| RD Red | RO Red Orange RR Rusty Red SB Soft Blue SD Sand | SD | Sand |
| :--- | :--- |
| TC | Terracott | TC Terracotta TS Textured Slate YL Yellow

## 4. Textile

Still textiles must be applied up the roll.

Refer to Stylex swatch cards and separately published in-graded textile program to determine grades.

Corners are not tackable.


## To Order Follow Steps 1-4

## 1. Series / Model / Height



U23H48 Upholstered Screen 3-Way Y Corner, 48" H
U23H59 Upholstered Screen 3-Way Y Corner, 59" H
U23H70 Upholstered Screen 3-Way Y Corner, 70" H

Refer to pages 8-10 for layout rules.

## 3. Powder Coat Finishes

BL Blue

BM Black Matte NK Nickel BR Brass BT Black Twilight CP Champagne CP Champagne DB Dark Bronze DG Dark Gray DP Dusty Pink FG Forest Green LG Light Gray MG Meadow Green MK Milk
MS Metallic Silver NV Navy OR Orange PY Pale Yellow
RD Red

RD Red RO Red Orange RR Rusty Red SB Soft Blue \begin{tabular}{l}
SB Soft Blue <br>
\hline SD Sand

 

SD \& Sand <br>
\hline TC \& Terracott
\end{tabular} TC Terracotta TS Textured Slate YL Yellow

## 4. Textile

Still textiles must be applied up the roll.

Refer to Stylex swatch cards and separately published in-graded textile program to determine grades.

Corners are not tackable.


## To Order Follow Steps 1-4

## 1. Series / Model / Height



U23H48 Upholstered Screen 3-Way Y Corner, 48" H
U23H59 Upholstered Screen 3-Way Y Corner, 59" H
U23H70 Upholstered Screen 3-Way Y Corner, 70" H

## 4. Textile

.

Still textiles must be applied up the roll.

Refer to Stylex swatch cards and separately published in-graded textile program to determine grades

Corners are not tackable.

|  | Series | Model | Size | Finish |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wood Screen - 48"H x 15"W | ST | W01 | H48W15 | Oak, Natural Maple, Opaque Black | 1,328 |
|  |  |  |  | Walnut | 1,528 |
| Wood Screen-48"H x 24"W | ST | W01 | H48W24 | Oak, Natural Maple, Opaque Black | 1,805 |
|  |  |  |  | Walnut | 2,116 |
| Wood Screen-48"H x 36"W | ST | W01 | H48W36 | Oak, Natural Maple, Opaque Black | 2,427 |
|  |  |  |  | Walnut | 2,879 |

## To Order Follow Steps 1-6



W01H48 Wood Screen 48" Height W15 15" Width W24 $24^{\prime \prime}$ Width W36 36" Width

## 3. Connectors

 CF No Connector

A connector is considered Left or Right when facing Side A.

48" screens include low connectors on both sides as a default.
CF - No connector is not available on all sizes. Refer to pages 8-10 for ayout rules.

PA Power Side A
PB Power Side B
PS Power Split
IE Infeed End (corded)
Refer to pages 26-29 for an explanation of Power Selection.

PS is only required when power is splitting in a 24 "W screen.

## 4. Power Options

## 5. Powder Coat Finishes

| BL Blue | NK Nickel |
| :---: | :---: |
| BM Black Matte | NV Navy |
| BR Brass | OR Orange |
| BT Black Twilight | PY Pale Yellow |
| CP Champagne | RD Red |
| DB Dark Bronze | RO Red Orange |
| DG Dark Gray | RR Rusty Red |
| DP Dusty Pink | SB Soft Blue |
| FG Forest Green | SD Sand |
| LG Light Gray | TC Terracotta |
| MG Meadow Green | TP Taupe |
| MK Milk | TS Textured Slate |
| MS Metallic Silver | YL Yellow |

6. Finish

SW81 Oak
SW83 Natural Maple
SW85 Walnut
SW87 Opaque Black

|  | Series | Model | Size | Finish |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wood Screen-59"H x 15"W | ST | W01 | H59W15 | Oak, Natural Maple, Opaque Black <br> Walnut | $\begin{aligned} & 1,448 \\ & 1,709 \end{aligned}$ |
| Wood Screen -59"H x 24"W | ST | W01 | H59W24 | Oak, Natural Maple, Opaque Black <br> Walnut | $\begin{aligned} & 1,986 \\ & 2,399 \end{aligned}$ |
| Wood Screen - 59"H x 36"W | ST | W01 | H59W36 | Oak, Natural Maple, Opaque Black <br> Walnut | $\begin{aligned} & 2,685 \\ & 3,291 \end{aligned}$ |

## To Order Follow Steps 1-6

| 1. Series / Model / Height | 2. Width | 3. Connectors | 4. Power Options | 5. Powder Coat Finis |  |  | 6. Finish |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| W01H59 Wood Screen 59" Height | W15 15" Width | CL Left Connector Only | PA Power Side A | BL Blue | NK | Nickel | SW81 Oak |
|  | W24 $24^{\prime \prime}$ Width | CR Right Connector Only | PB Power Side B | BM Black Matte | NV | Navy | SW83 Natural Maple |
|  | W36 36"Width | LL Low Connector, Left | PS Power Split | BR Brass | OR | Orange | SW85 Walnut |
|  |  | LR Low Connector, Right | IE Infeed End (corded) | BT Black Twilight | PY | Pale Yellow | SW87 Opaque Black |
|  |  | LB Low Connector, Both |  | CP Champagne | RD | Red | SW87 Opaque Black |
|  |  | A connector is considered | Refer to pages 26-29 for | DB Dark Bronze | RO | Red Orange |  |
|  |  | A connector is considered | an explanation of Power | DG Dark Gray | RR | Rusty Red |  |
|  |  | Left or Right when facing |  | DP Dusty Pink | SB | Soft Blue |  |
|  |  | Side A. 59" screens include |  | FG Forest Green |  | Sand |  |
|  |  | two upper connectors per | PS is only required when | LG Light Gray | TC | Terracotta |  |
|  |  | side as a default. "Low | power is splitting in a | MG Meadow Green |  | Taupe |  |
|  |  | Connector" is specified when | 24 "W screen. | MK Milk | TS | Textured Slate |  |
|  |  | connecting to a different height screen. CF - No |  | MS Metallic Silver |  | Yellow |  |


|  | Series | Model | Size | Finish |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wood Screen - 70"H x 15"W | ST | W01 | H70W15 | Oak, Natural Maple, Opaque Black <br> Walnut | $\begin{aligned} & 1,584 \\ & 1,913 \end{aligned}$ |
| Wood Screen - 70"H x 24"W | ST | W01 | H70W24 | Oak, Natural Maple, Opaque Black <br> Walnut | $\begin{aligned} & 2,210 \\ & 2,721 \end{aligned}$ |
| Wood Screen - 70"H x 36"W | ST | W01 | H70W36 | Oak, Natural Maple, Opaque Black <br> Walnut | $\begin{aligned} & 3,015 \\ & 3,758 \end{aligned}$ |

## To Order Follow Steps 1-6

| 1. Series / Model / Height | 2. Width | 3. Connectors | 4. Power Options | 5. Powder Coat Finis |  |  | 6. Finish |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| W01H70 Wood Screen 70" Height | W15 15" Width | CL Left Connector Only | PA Power Side A | BL Blue | NK | Nickel | SW81 Oak |
|  | W24 24" Width | CR Right Connector Only | PB Power Side B | BM Black Matte | NV | Navy | SW83 Natural Maple |
|  | W36 36"Width | LL Low Connector, Left | PS Power Split | BR Brass | OR | Orange | SW85 Walnut |
|  |  | LR Low Connector, Right | IE Infeed End (corded) | BT Black Twilight | PY | Pale Yellow | SW87 Opaque Black |
|  |  | LB Low Connector, Both |  | CP Champagne | RD |  |  |
|  |  | LB Low Connector, Both | Refer to pages 26-29 for | DB Dark Bronze | RO | Red Orange |  |
|  |  |  | an explanation of Power | DG Dark Gray | RR | Rusty Red |  |
|  |  | ered Left or Right when | Selection. | DP Dusty Pink | SB | Soft Blue |  |
|  |  | facing Side A. 70" screens |  | FG Forest Green | SD |  |  |
|  |  | include two upper connec- | PS is only required when | LG Light Gray |  | Terracotta |  |
|  |  | tors per side as a default. | power is splitting in a | MG Meadow Green | TP | Taupe |  |
|  |  | "Low Connector" is | 24 "W screen. | MK Milk | TS | Textured Slate |  |
|  |  | specified when connecting |  | MS Metallic Silver | YL | Yellow |  |
|  |  | to a lower height screen. |  |  |  |  |  |
|  |  | Refer to pages 8-10 for |  |  |  |  |  |
|  |  | layout rules. |  |  |  |  |  |



## To Order Follow Steps 1-4

## 1. Series / Model / Height

## 2. Connectors

## 3. Powder Coat Finishes

4. Finish

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W02H48 | Wood Screen | No selection required. | BL | Blue | NK | Nickel | SW81 Oak |
|  | 90 Degree Corner, 48" H |  | BM | Black Matte | NV | Navy | SW83 Natural Maple |
| W02H59 | Wood Screen | Refer to pages 8-10 for | BR | Brass | OR | Orange | SW85 Walnut |
|  | 90 Degree Corner, 59" H | layout rules. | BT | Black Twilight | PY | Pale Yellow | SW87 Opaque Black |
| W02H70 | Wood Screen |  |  | Champagne | RD | Red | SW87 Opaque Black |
| W-2 | 90 Degree Corner, 70" H |  | DB | Dark Bronze |  | Red Orange |  |
|  | 90 Degree Corner, $70{ }^{\circ} \mathrm{H}$ |  |  | Dark Gray |  | Rusty Red |  |
|  |  |  | DP | Dusty Pink |  | Soft Blue |  |
|  |  |  | FG | Forest Green |  | Sand |  |
|  |  |  |  | Light Gray |  | Terracotta |  |
|  |  |  | MG | Meadow Green |  | Taupe |  |
|  |  |  | MK | Milk |  | Textured Slate |  |
|  |  |  | MS | Metallic Silver |  | Yellow |  |


|  | Series | Model |  |
| :---: | :---: | :---: | :---: |
| Small Baseplate | ST | B01 | 117 |
|  |  |  |  |
| Large Baseplate (B02)/Large Mid Baseplate (B03) | $\begin{aligned} & \text { ST } \\ & \text { ST } \end{aligned}$ | $\begin{aligned} & \text { B02 } \\ & \text { B03 } \end{aligned}$ | 141 |
| Coat Hook | ST | A01 | 36 |
|  |  |  |  |
| White Board | ST | A02DE | 743 |
|  |  |  |  |

To Order Follow Steps 1-2

1. Series / Model / Height

## 2. Powder Coat Finishes

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Receptacle Options

Receptacles are offered as both Duplex (3-pronged outlets) or USB power ports. Three color options are available: black, gray, and white. Select these options when configuring a specific screen to include a receptacle in the layout.


Duplex


USB


Color Options

## Internal Jumper Options

Jumpers are used to connect receptacles within the Still system. Stylex will determine jumper quantities and lengths based on layout and infeed location. Jumper material selection is based on building and local requirements. Please refer to your installer and local code requirements to specify the correct option for your needs.


Metal Conduit (Standard)


Metal Jacketed Liquid-Tight


Nonmetallic Liquid-Tight

## Infeed Options

Power is supplied to the electrical system with one of two infeed options. A hardwired side-infeed is installed by an electrician and connects the system directly to the building's power supply. A corded infeed is also available with a three-pronged plug for connection to a 20 amp socket. Multiple infeeds may be used if additional capacity is needed. Refer to your installer and local code requirements to specify the appropriate option.


End-Infeed: Corded
UL Recognized
*not available with liquid-tight conduit

$$
\begin{array}{ll}
\text { Straight Plug }
\end{array}
$$



Side-Infeed : Hardwired
UL Listed

required when a corded infeed and receptacle are specified in the same screen.

Receptacles and hardwired infeeds may be installed in Still screens $24^{\prime \prime}$ or wider. A single device may be
installed centered on either side of a screen. Jumpers are sized based on the Still layout and routed within the
baseboard to connect receptacles to each other. Stylex will determine necessary jumper lengths and connectors.

## Bends at Corners

Jumpers are flexible and may be routed through corners.
$\mathbf{9 0} \mathbf{1 2 0}^{\mathbf{1}} \mathbf{}$, Three-Way and Four-Way Corner screens may implement jumper Bends.


Power Split at Three \& Four Way Corners
A power system may split in two or three directions to distribute power at corners. An H-Connector must be used in a straight screen to split power, joining two jumpers together. A Receptacle Connector is used to connect a receptacle or Side-infeed to an H-Connector.

Three-Way Corner screens may implement jumper Bends and 1-2 Splits. Four-Way Corner screens may implement jumper Bends, 1-2 Splits, and 1-3 Splits.

A split must be located in the first screen adjoining a corner or the next screen 24 W or greater. A receptacle or baseplate cannot be located between a split and a corner.

A minimum $24^{\prime \prime} \mathrm{W}$ screen is required to split power without a receptacle or hardwire infeed.

A minimum $36^{\prime \prime} \mathrm{W}$ screen is required to split power when connected to a receptacle or hardwire infeed.


| Component | Model Options | Model Code( $\mathrm{x} \times \mathrm{x}$ ) = Length(in) | Price | Description and Specification Guidelines |
| :---: | :---: | :---: | :---: | :---: |
| Infeed - Side/Hardwired |  | PSB4IHS072 | 267 | Hardwired Infeed <br> This type of infeed uses $0.5^{\prime \prime}$ liquid tight conduit, entering the center of the baseboard on the selected screen. $72^{\prime \prime}$ is left exposed, and may be cut to length during installation. <br> Hardwired electrical systems may be wired to 1 or 2 building circuits allowing for a maximum of 26 receptacles. <br> Hardwired Infeed is UL Listed as a Manufactured Wiring System (UL 183) |
| Infeed - End/Corded | $90^{\circ}$ Plug <br> Straight Plug | PSB4ICN $(x x x)^{*}$ PSB4ICS $(x x x)^{*}$ | 307 198 | Corded Infeed <br> This type of infeed uses metal conduit within the screen system, and exits the end of the screen system with a 17" long corded 20amp plug. It is not available with liquid-tight conduit. The conduit length within the screen system may be specified to any length between $30^{\prime \prime}$ and $144^{\prime \prime}$. <br> Corded systems may only be connected to 1 circuit allowing for a maximum of 13 receptacles. <br> *Stylex will determine this specification, and customer service will enter the required length in inches as the last characters in the model code. <br> Corded Infeed is UL Recognized as an Office Furnishing Accessory (UL 1286) |
| Receptacle - Duplex | Duplex Black <br> Duplex Gray <br> Duplex White | PSB4DB1 <br> PSB4DB2 <br> PSB4DG1 <br> PSB4DG2 <br> PSB4DW1 <br> PSB4DW2 | $245$ $253$ $253$ | Duplex Receptacles <br> Each Duplex receptacle has two 3-prong outlets. <br> There is a 13 Duplex Receptacle limit on 1 circuit systems for each infeed. <br> The limit is increased to 26 on 2 circuit systems. The last digit in the model code indicates the circuit number. |
| Receptacle - USB | USB Black <br> USB Gray <br> USB White | PSB4URB1 <br> PSB4URG1 <br> PSB4URW1 | 401 <br> 421 <br> 421 | USB Receptacles <br> Each USB receptacle has 2 USB power ports. <br> There is a 13 USB Receptacle limit for each infeed, even on 2 circuit systems. The last digit in the model code indicates the circuit number. |
| Jumpers | Metal Conduit <br> Non-Metallic <br> Liquid Tight Conduit <br> Metallic <br> Liquid Tight Conduit | $\begin{aligned} & \text { PSB4JMC( } x \text { xx }) \text { T } \\ & \text { PSB4JLT }(x x x) T \\ & \text { PSB4JLM }(x x x) T \end{aligned}$ | 2 / inch <br> $2 /$ inch <br> 2 / inch | Jumpers <br> Jumper material selection is based on building and local requirements. Please refer to your installer and local code requirements to specify the correct option for your needs. <br> Jumper pricing is based on the total length of screens with power in a Still layout. Add up the width of screens that have receptacles, jumpers, and infeeds; enter the total in inches as the last 3 characters in the model code selected. This cost will represent the price for all jumpers in a layout. Stylex will determine actual jumper quantities and individual lengths based on layout and infeed location. <br> Exact screen widths are $15^{\prime \prime}, 24.5^{\prime \prime}, 36.375^{\prime \prime}$, and $48^{\prime \prime}$. For power pricing purposes use the following widths: $15^{\prime \prime}, 24^{\prime \prime}, 36^{\prime \prime}$, and $48^{\prime \prime}$ |
| Bends \& Splits | Bend <br> Split 1-2 <br> Split 1-3 | PSB4STB <br> PSB4ST2 <br> PSB4ST3 | 40 <br> 108 <br> 245 | Bends \& Splits <br> Bends and Splits occur when jumpers go through Corner Screens. <br> Irrespective of the corner screen: <br> If power is routed in 2 directions, it is considered a Bend <br> If power is routed in 3 directions, it is considered a Split 1-2 <br> If power is routed in 4 directions, it is considered a Split 1-3 <br> Add up each instance of bends and splits that jumpers run through. Each type has a specific price based on required internal components. Stylex will determine actual parts and quantities needed to create the layout. |
| To Order Follow Steps 1-4 | Please refer to each component description for specification instructions and guidelines. |  |  |  |
| 1. Select an Infeed type | 2. Select Receptacle type and quantity |  | 3. Add up screen widths that have Receptacles, Jumpers, and Infeeds |  |
|  |  |  |  |  |




