preconfiguated

- FTB01 Tek Booth, Glassy White
- FTB02 Tek Booth, Satin White
- FTB03 Tek Booth, Warm Grey

- FTB04 Tek Booth, Cool Grey
- FTB05 Tek Booth, Glassy Dark
- FTB06 Tek Booth, Ocean Blue

- FTB07 Tek Booth, Woodland Green
- FTB08 Tek Booth, Sunburst Yellow
- FTB09 Tek Booth, Autumn Red
configurable

F T B G  Tek Booth, Structure for Glass Back
F T B O  Tek Booth, Structure for Solid Back
F T B E  Tek Booth, Exterior

F T B N  Tek Booth, Interior
F T B K P  Tek Booth, Electrical Kit, Plug-In
F T B K H  Tek Booth, Electrical Kit, Hardwired

F T B B F  Tek Booth, Base Feed, Hardwired
F T B C F  Tek Booth, Ceiling Feed, Hardwired
F T B L H  Tek Booth, Linking Harness, Hardwired
understanding tek booth

Preconfigured Tek Booth consists of nine predetermined finish palettes orderable through all software vendors except Storyboard.

preconfigured
It is important to note that when specifying a predetermined finish palette that no finish selections are required and the booth will come as shown below. No special finishes can be made to these packages, but if required the specifier must order from the Configurable booth housed in Storyboard.

Glassy White (FTB01)
Satin White (FTB02)
Warm Grey (FTB03)
Cool Grey (FTB04)
Glassy Dark (FTB05)
Ocean Blue (FTB06)
Woodland Green (FTB07)
Sunburst Yellow (FTB08)
Autumn Red (FTB09)
The following information outlines the features and finish combinations that make up each Preconfigured package.

**Tek Booth, Glassy White (FTB01)**
- Orientation: Left or Right
- Electrical Feed: Base or Ceiling (Plug-in option only)
- Seating not included

**Preconfigured Finish Palette:**
- Frame Package: Foundation - Very White
- Exterior Fascia Left: Backpainted Glass - Very White
- Exterior Fascia Right: Backpainted Glass - Very White
- Interior Lower Fascia Package: Foundation - Very White
- Task Light: Foundation - Very White
- Worksurface: Foundation Laminate - Very White
- Interior Upper Fascia Package: Percept - Pristine
- Back Tempered Glass Fascia: Clear
Tek Booth, Satin White (FTB02)
- Orientation: Left or Right
- Electrical Feed: Base or Ceiling (Plug-in option only)
- Seating not included

Preconfigured Finish Palette:
- Frame Package: Foundation - Very White
- Exterior Fascia Left: Fascia Laminate - Very White
- Exterior Fascia Right: Fascia Laminate - Very White
- Interior Lower Fascia Package: Foundation - Very White
- Task Light: Foundation - Very White
- Worksurface: Foundation Laminate - Very White
- Interior Upper Fascia Package: Percept - Pristine
- Back Tempered Glass Fascia: Clear

Fascia Laminate:
- Very White

Foundation:
- Very White

Percept:
- Pristine
Tek Booth, Warm Grey (FTB03)
- Orientation: Left or Right
- Electrical Feed: Base or Ceiling (Plug-in option only)
- Seating not included

Preconfigured Finish Palette:
- Frame Package: Mica - Titanium Grey
- Exterior Fascia Left: Fascia Laminate - Umber Bristle
- Exterior Fascia Right: Fascia Laminate - Umber Bristle
- Interior Lower Fascia Package: Mica - Titanium Grey
- Task Light: Mica - Titanium Grey
- Worksurface: Foundation Laminate - Sand
- Interior Upper Fascia Package: Heather Tech - Oat Tech
- Back Tempered Glass Fascia: Clear
The following information outlines the features and finish combinations that make up each Preconfigured package.

Tek Booth, Cool Grey (FTB04)
• Orientation: Left or Right
• Electrical Feed: Base or Ceiling (Plug-in option only)
• Seating not included

Preconfigured Finish Palette:
• Frame Package: Mica - Graphite
• Exterior Fascia Left: Fascia Laminate - Umber Bristle
• Exterior Fascia Right: Fascia Laminate - Umber Bristle
• Interior Lower Fascia Package: Mica - Graphite
• Task Light: Mica - Graphite
• Worksurface: Foundation Laminate - Sand
• Interior Upper Fascia Package: Heather Tech - Crag Tech
• Back Tempered Glass Fascia: Clear
tek booth basics (continued)

The following information outlines the features and finish combinations that make up each Preconfigured package.

Tek Booth, Glassy Dark (FTB05)
- Orientation: Left or Right
- Electrical Feed: Base or Ceiling (Plug-in option only)
- Seating not included

Preconfigured Finish Palette:
- Frame Package: Mica - Anthracite
- Exterior Fascia Left: Backpainted Glass - Anthracite
- Exterior Fascia Right: Backpainted Glass - Anthracite
- Interior Lower Fascia Package: Mica - Anthracite
- Task Light: Mica - Anthracite
- Worksurface: Foundation Laminate - Urban Walnut
- Interior Upper Fascia Package: Heather Tech - Obsidian Tech
- Back Tempered Glass Fascia: Clear

Tek Booth, Ocean Blue (FTB06)
• Orientation: Left or Right
• Electrical Feed: Base or Ceiling (Plug-in option only)
• Seating not included

Preconfigured Finish Palette:
• Frame Package: Accent - Mineral Teal
• Exterior Fascia Left: Fascia Laminate - Campus Oak
• Exterior Fascia Right: Fascia Laminate - Campus Oak
• Interior Lower Fascia Package: Accent - Mineral Teal
• Task Light: Accent - Mineral Teal
• Worksurf: Foundation Laminate - Campus Oak
• Interior Upper Fascia Package: Heather Tech - Clear Tech
• Back Tempered Glass Fascia: Clear
The following information outlines the features and finish combinations that make up each Preconfigured package.

**Tek Booth, Woodland Green (FTB07)**
- Orientation: Left or Right
- Electrical Feed: Base or Ceiling (Plug-in option only)
- Seating not included

**Preconfigured Finish Palette:**
- Frame Package: Accent - Palm
- Exterior Fascia Left: Fascia Laminate - Campus Oak
- Exterior Fascia Right: Fascia Laminate - Campus Oak
- Interior Lower Fascia Package: Accent - Palm
- Task Light: Accent - Palm
- Worksurface: Foundation Laminate - Campus Oak
- Interior Upper Fascia Package: Heather Tech - Meadow Tech
- Back Tempered Glass Fascia: Clear
tek booth basics (continued)

The following information outlines the features and finish combinations that make up each Preconfigured package.

Tek Booth, Sunburst Yellow (FTB08)
• Orientation: Left or Right
• Electrical Feed: Base or Ceiling (Plug-in option only)
• Seating not included

Preconfigured Finish Palette:
• Frame Package: Accent - Butternut
• Exterior Fascia Left: Fascia Laminate - Campus Oak
• Exterior Fascia Right: Fascia Laminate - Campus Oak
• Interior Lower Fascia Package: Accent - Butternut
• Task Light: Accent - Butternut
• Worksurface: Foundation Laminate - Campus Oak
• Interior Upper Fascia Package: Heather Tech - Sundew Tech
• Back Tempered Glass Fascia: Clear

Fascia Laminate: Campus Oak
Accent: Butternut
Heather Tech: Sundew Tech
The following information outlines the features and finish combinations that make up each Preconfigured package.

**Tek Booth, Autumn Red (FTB09)**
- Orientation: Left or Right
- Electrical Feed: Base or Ceiling (Plug-in option only)
- Seating not included

**Preconfigured Finish Palette:**
- Frame Package: Accent - Crimson
- Exterior Fascia Left: Fascia Laminate - Campus Oak
- Exterior Fascia Right: Fascia Laminate - Campus Oak
- Interior Lower Fascia Package: Accent - Crimson
- Task Light: Accent - Crimson
- Worksurface: Foundation Laminate - Campus Oak
- Interior Upper Fascia Package: Heather Tech - Rose Tech
- Back Tempered Glass Fascia: Clear
Configurable Tek Booth is comprised of four or six distinct top level codes that must be specified individually to create a complete booth. The booth can be specified to have numerous finish coordinations creating a limitless palette.
Tek Booth, Base Feed (FTBBF)
- Conduit wire for connecting to building power through base feed application
- Wire type: Hardwire
- Wire systems: 3A, 4B, 5D and CH
- Circuit 1, 2 or 3
- Conduit Length: 96”

Tek Booth, Ceiling Feed (FTBCF)
- Conduit wire for connecting to building power through ceiling feed application
- Wire type: Hardwire
- Wire systems: 3A, 4B, 5D and CH
- Circuit 1, 2 or 3
- Conduit Length: 120” or 240”

Tek Booth, Linking Harness (FTBLH)
- Conduit wire and linking bracket for daisy chaining power between two booths
- Linking harness works in ceiling application only
- Cannot work with Chicago wire system
- Wire type: Hardwire
- Wire systems: 3A, 4B, 5D
- Circuit 1, 2 or 3
- Conduit Length: 120”

Electrical Kit, Plug-In (FTBKP)
- Includes electrical components and task light
- Wire type: Plug-in (15 Amp only)
- Power Cord Lengths: 72” or 180”

Electrical Kit, Hardwired (FTBKH)
- Includes electrical components and task light
- Wire type: Hardwire
- Wire systems: 3A, 4B, 5D and CH
- Circuit 1, 2 or 3
how to order a complete package

Configurable booths can be ordered with a glass back or solid back, with hardwire electrics, or plug-in. The following chart will help you select the appropriate items to order a full TekBooth package.

<table>
<thead>
<tr>
<th>Plug In Electrics</th>
<th>Hardwire Electrics, Ceiling Feed</th>
<th>Hardwire Electrics, Base Feed</th>
</tr>
</thead>
<tbody>
<tr>
<td>• FTBO x1 (Structure for Solid Back)</td>
<td>• FTBO x1 (Structure for Solid Back)</td>
<td>• FTBO x1 (Structure for Solid Back)</td>
</tr>
<tr>
<td>• FTBN x1 (Interior)</td>
<td>• FTBN x1 (Interior)</td>
<td>• FTBN x1 (Interior)</td>
</tr>
<tr>
<td>• FTBE x1 (Exterior, Left)</td>
<td>• FTBE x1 (Exterior, Left)</td>
<td>• FTBE x1 (Exterior, Left)</td>
</tr>
<tr>
<td>• FTBE x1 (Exterior, Right)</td>
<td>• FTBE x1 (Exterior, Right)</td>
<td>• FTBE x1 (Exterior, Right)</td>
</tr>
<tr>
<td>• FTBE x1 (Exterior, Back)</td>
<td>• FTBE x1 (Exterior, Back)</td>
<td>• FTBE x1 (Exterior, Back)</td>
</tr>
<tr>
<td>• FTBKP x1 (Plug-In Electrics)</td>
<td>• FTBKH x1 (Hardwire Electrics)</td>
<td>• FTBKH x1 (Hardwire Electrics)</td>
</tr>
<tr>
<td></td>
<td>• FTBCF x1 (Ceiling Feed)</td>
<td>• FTBBF x1 (Base Feed)</td>
</tr>
</tbody>
</table>

* Configurable Booth for Solid Back

<table>
<thead>
<tr>
<th>Plug In Electrics</th>
<th>Hardwire Electrics, Ceiling Feed</th>
<th>Hardwire Electrics, Base Feed</th>
</tr>
</thead>
<tbody>
<tr>
<td>• FTBG x1 (Structure for Glass Back)</td>
<td>• FTBG x1 (Structure for Glass Back)</td>
<td>• FTBG x1 (Structure for Glass Back)</td>
</tr>
<tr>
<td>• FTBN x1 (Interior)</td>
<td>• FTBN x1 (Interior)</td>
<td>• FTBN x1 (Interior)</td>
</tr>
<tr>
<td>• FTBE x1 (Exterior, Left)</td>
<td>• FTBE x1 (Exterior, Left)</td>
<td>• FTBE x1 (Exterior, Left)</td>
</tr>
<tr>
<td>• FTBE x1 (Exterior, Right)</td>
<td>• FTBE x1 (Exterior, Right)</td>
<td>• FTBE x1 (Exterior, Right)</td>
</tr>
<tr>
<td>• FTBE x1 (Exterior, Back)</td>
<td>• FTBE x1 (Exterior, Back)</td>
<td>• FTBE x1 (Exterior, Back)</td>
</tr>
<tr>
<td>• FTBKP x1 (Plug-In Electrics)</td>
<td>• FTBKH x1 (Hardwire Electrics)</td>
<td>• FTBKH x1 (Hardwire Electrics)</td>
</tr>
<tr>
<td></td>
<td>• FTBCF x1 (Ceiling Feed)</td>
<td>• FTBBF x1 (Base Feed)</td>
</tr>
</tbody>
</table>

* Configurable Booth for Glass Back

* To daisy chain two hardwired booths together, also include a Linking Harness (FTBLH).
- For more details on how to specify this kit, please refer to Planning with Electrics
When Configurable Tek Booth Glass Back is being specified there are eight finish regions that may be specified individually. This provides a more customizable solution and pinpoint pricing.

Images represent example of finish regions for one left handed Configurable Booth with Base Feed Plug-in option shown.

1. Door Frame, Door Leaf, Door Pull, Threshold, Corner Trims, Exterior Base Fascia (Micro Perforated)
2. Interior Upper Fascias (Acoustic Fabric Tackboard)
3. Interior Base Fascia, Lower Fascias and Ceiling Fascia (Micro-perforated), Electrics Beam, Bag Hook, Worksurface Support
4. Left Side Exterior fascia (Backpainted Glass or Solid)
5. Right Side Exterior fascia (Backpainted Glass or Solid)
6. Back Fascia (Clear or Frosted Glass)
7. Worksurface (Solid)
8. Task Light

Finishes
- Metal painted finishes available in Foundation, Mica and Accent paint
- Exterior fascias available in Fascia Laminate, Flintwood and Backpainted Glass
- Fabric Fascias are available in select Teknion Panel Fabrics
- Worksurface finish includes Foundation Laminate or Flintwood
When Configurable Tek Booth Solid Back is being specified there are eight finish regions that may be specified individually. This provides a more customizable solution and pinpoint pricing.

1. Door Frame, Door Leaf, Door Pull, Threshold, Corner Trims, Exterior Base Fascia (Micro Perforated)
2. Interior Upper Fascias (Acoustic Fabric Tackboard)
3. Interior Base Fascia, Lower Fascias and Ceiling Fascia (Micro-perforated), Electrics Beam, Bag Hook, Worksurface Support
4. Left Side Exterior fascia (Backpainted Glass or Solid)
5. Right Side Exterior fascia (Backpainted Glass or Solid)
6. Back Exterior fascia (Backpainted Glass or Solid)
7. Worksurface (Solid)
8. Task Light

Finishes
- Metal painted finishes available in Foundation, Mica and Accent paint
- Exterior fascias available in Fascia Laminate, Flintwood and Backpainted Glass
- Fabric Fascias are available in select Teknion Panel Fabrics
- Worksurface finish includes Foundation Laminate or Flintwood

Images represent example of finish regions for one left-handed Configurable Booth with Base Feed Plug-in option shown.
The following should be considered when planning with Tek Booth.

- All dimensions shown are for both Preconfigured and Configurable booths and are nominal
- Base leveling range of -1/4” to +1-3/4”
Tek booth’s orientation is determined by the handedness of the pivot door and the worksurface as viewed from the front exterior of the booth. Tek Booth’s door pivots open to the exterior only. See the Electrics section for more detailed information on base and ceiling feed orientation.

<table>
<thead>
<tr>
<th>Left Orientation</th>
<th>Right Orientation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front exterior view</td>
<td></td>
</tr>
<tr>
<td>Top view</td>
<td></td>
</tr>
<tr>
<td>The handedness of the structure and the interior must be specified to match, allowing for proper entry</td>
<td></td>
</tr>
</tbody>
</table>

Left Structure and right interior shown | Right Structure and left interior shown
Tek booth fascias are configured to provide sound blocking and sound absorbing properties, while achieving a balance between visual privacy and light transmission. The following breaks down the overall fascia design configuration of the booth.

**exterior**

The exterior monolithic side fascias (Left or Right) are composed of hard surfaces (solid or backpainted glass) and keep external noise from entering the booth.

The 6mm double glazed back wall fascia provides light transmission into the booth while keeping an acoustic barrier.

**interior**

The interior upper fascias are composed of acoustic tackable fabric, providing sound absorption, a place to pin notes and a soft, comfortable visual aesthetic.

The interior lower, base and ceiling fascias are composed of micro-perforated steel providing sound absorption, a low maintenance finish and ventilation capabilities.
It is important to know the grain and fabric direction when specifying Tek Booth. The following outlines directionality for both fascias and worksurface.

### Fabric direction

Fabric direction on all interior upper fascias will run Railroad.

### Woodgrain direction

- **Worksurface grain direction**
  The woodgrain on all worksurfaces runs the length of the surface.

- **Fascia grain direction**
  The woodgrain on all exterior fascias runs vertical.

Cleaning

When cleaning pulls, it is important to note that no abrasive cleaners should be used so paint is not damaged or scratched.
The Framed Pivot Door provides an acoustic barrier, reducing noise inside the booth. Below describes the details and features of the door.

**Door Frame**
- Mitered aluminum construction
- 1-5/16" wide x 4" thick
- Includes gasket seals around perimeter

**Framed Pivot Door Leaf**
- 1-3/4" aluminum framed construction
- 10mm glass insert (clear tempered)

**Door Threshold**
- Steel construction
- Provides lateral structure

**Door closer**
- Hold open range: 90° - 100°
- Adjustable speed
- No door stopper required on floor

**Ladder pull**
- 1" tube diameter
- Non-locking only

**Magnetic catch**
- Ensures seal with door frame

**Pivot hinge**
- Two pivot points
- Visible on exterior of booth
- Attached to vertical door jamb

**Bottom seal**
- Adjustable brush pile
- Continuous width across door
Positioned above the worksurface, Tek Booth has a built-in electrics beam equipped with an occupancy sensor and receptacle outlets allowing for technology support.

**Occupancy sensor**
Tek booth is equipped with a 5 minute occupancy sensor.
The user enters the booth and activates the motion sensor turning on a ventilation fan and three-step dimmable light. If no movement is detected after 5 minutes, the fan and light will automatically turn off.

**Task Light**
Once the task light is activated, there are three dimmable settings to lower the brightness to the users preference. The dimmer button is always located on the right underside of the task light regardless of the orientation specified.

**Ventilation**
Ventilation intake is provided by a pair of low noise fans integrated into the micro-perforated ceiling fascia. The fans work in tandem with the base fascia, which acts as an exhaust, enabling full air exchange.

Tek Booth can be retrofitted with sprinklers if required, but are not included as standard.
Tek Booth occupancy sensor turn off time can be increased beyond 5 minutes if required by end user. Installation instructions are available upon request.
**Receptacles**
Each booth is equipped with a single power duplex that also contains one USB-A and one USB-C outlet. Receptacles are only offered in White finish.

**Bag Hook**
A bag hook is located on the underside of the worksurface, ideal for hanging bags, purses or knapsacks.
The following must be considered when planning seating inside Tek Booth.

Any seating required inside of Tek Booth must be specified separately and at bar height to function with the interior bar height worksurface. For Teknion Seating offerings, refer to www.teknion.com.
Tek booth offers base and ceiling feeds for routing electrics to the base building. The following should be considered when planning with base and ceiling feeds.

- Base feed location is dictated by left and right orientation of specified door and worksurface
- Ceiling feed location is universal and is not dependent on booth orientation
- Base feed grommet is always supplied in Black finish
- Base and ceiling feed uses a Black power cord for plug in electrics
- Base feed uses a Grey liquid tight conduit for hardwire electrics
- Ceiling feed uses an exposed conduit in hardwire electrics

<table>
<thead>
<tr>
<th>Back View</th>
<th>Base Feed (plug-in) (Right Orientation)</th>
<th>Base Feed (plug-in) (Left Orientation)</th>
<th>Ceiling Feed (plug-in or hardwired) (L/R Orientation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top View</td>
<td>![Base Feed (plug-in) (Right Orientation)]</td>
<td>![Base Feed (plug-in) (Left Orientation)]</td>
<td>![Ceiling Feed (plug-in or hardwired) (L/R Orientation)]</td>
</tr>
</tbody>
</table>

Detail View (plug-in option shown)
The following rules and restrictions should be considered when connecting Tek Booth electrically in tandem and to the base building.

<table>
<thead>
<tr>
<th>Daisy Chain Base Feed</th>
<th>Daisy Chain Ceiling Feed</th>
<th>Parallel/In Series</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram" /></td>
<td><img src="image2.png" alt="Diagram" /></td>
<td><img src="image3.png" alt="Diagram" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug-In</th>
<th>Hardwire</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4.png" alt="Checkmark" /></td>
<td><img src="image5.png" alt="Checkmark" /></td>
</tr>
</tbody>
</table>

**Linking Harness (FTBLH)**
3/8” (min) - 7/8” (max)