FASTER. EASIER. BETTER.

Armstrong® Drywall Framing Systems install faster than traditional methods, which helps you complete jobs under cost and ahead of schedule.

Our Drywall Systems are manufactured to meet or exceed ASTM standards and code requirements and are engineered to provide economical alternatives to stud and track construction.

We provide pre-engineered solutions for direct-to-deck installations, vertical drops, and short spans. This makes Armstrong ShortSpan® Drywall Framing perfect for use in corridors, small room configurations, restrooms, and storage closets.

DRYWALL Grid Systems

Code Compliance You Can Trust

Armstrong systems provide superior performance when compared to traditional methods. Our pre-engineered systems are tested for fit and finish and are engineered to be code compliant. When you specify Armstrong, you’re assured a top quality product that reduces risk.

- ICC-ES: ESR-2311 Evaluation of Code Compliance
- ICC-ES: ESR-1289 Evaluation of Code Compliance
- IAPMO: ER-163: Evaluation of Code Compliance
- Department of State Architect – DSA PA105
- City of LA – RR 5348
- 26 UL Fire Resistant Designs
- Meets ASTM C635, C841, C926, C636, C754, C840, and C842
- Meets ASTM C645 requirement for minimum metal thickness to .0179" for screw pullout

Performance

- PeakForm® Eliminate hanger wires for spans up to 8’ – 6"
- Select items available in High Recycled Content (HRC):
  - 61% Total Recycled Content,
  - 53% Post Consumer Content,
  - 8% Pre-Consumer Content
- Non-HRC items have 30% recycled content
- Components meet broad range of UL design assemblies (ShortSpan® Tee, LAM, SB12)
• G40, 0.018” metal thickness meets ASTM C645
• G90 hot dipped galvanized coating available for interior high moisture areas.
• ScrewStop™ reverse hem prevents screw spin off
• Rotary stitching on double web adds strength and stability
• Deep knurled surface for easy screw insertion
### ShortSpan® Framing Systems

**ShortSpan Item Details**

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Length/Item Description</th>
<th>Face Dimension</th>
<th>Profile Height</th>
<th>Simple Span Uniform Load at L/240 (lbs/lf)</th>
<th>Fire Resistive</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7708P</td>
<td>8’ ShortSpan Tee</td>
<td>1-1/2”</td>
<td>1-13/16”</td>
<td>All items:</td>
<td></td>
</tr>
<tr>
<td>S7710P</td>
<td>10’ ShortSpan Tee</td>
<td>1-1/2”</td>
<td>1-13/16”</td>
<td>5ft. Span – 14.18</td>
<td></td>
</tr>
<tr>
<td>S7712P</td>
<td>12’ ShortSpan Tee</td>
<td>1-1/2”</td>
<td>1-13/16”</td>
<td>6ft. Span – 10.49</td>
<td></td>
</tr>
<tr>
<td>S7714P</td>
<td>14’ ShortSpan Tee</td>
<td>1-1/2”</td>
<td>1-13/16”</td>
<td>8ft. Span – 4.43</td>
<td></td>
</tr>
</tbody>
</table>

Note: All components are available with G90 hot dipped galvanized coating. Just add G90 suffix to end of item #. Ex: LAM12G90.

* *"P" at the end of Item numbers means PeakForm bulb

For more information, call 877 276-7876
**Drywall Transitions Molding**

Material: Commercial-quality, cold rolled, hot dipped galvanized steel

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
<th>Face Dimension</th>
<th>Flange</th>
<th>Profile Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>7901</td>
<td>120&quot; Shadow Reveal Molding</td>
<td>3/8&quot; shadow reveal</td>
<td>9/16&quot;</td>
<td>1-1/4&quot;</td>
</tr>
<tr>
<td>7902</td>
<td>120&quot; Shadow Reveal Molding</td>
<td>3/8&quot; shadow reveal</td>
<td>15/16&quot;</td>
<td>1-1/4&quot;</td>
</tr>
<tr>
<td>7903</td>
<td>120&quot; Inverted T Molding</td>
<td>1&quot; Inverted T</td>
<td>–</td>
<td>1-1/2&quot;</td>
</tr>
<tr>
<td>7904</td>
<td>120&quot;, 15/16&quot; Flush Transition Molding</td>
<td>15/16&quot;</td>
<td>1-1/4&quot;</td>
<td></td>
</tr>
<tr>
<td>7905</td>
<td>120&quot;, 9/16&quot; Flush Transition Molding</td>
<td>9/16&quot;</td>
<td>1-1/4&quot;</td>
<td></td>
</tr>
<tr>
<td>7906</td>
<td>120&quot;, F&quot; Vertical Transition Molding</td>
<td>5/8&quot;</td>
<td>1-7/16&quot;</td>
<td></td>
</tr>
<tr>
<td>7907</td>
<td>120&quot;, 9/16&quot; Tegular Transition Molding</td>
<td>9/16&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7908</td>
<td>120&quot;, 15/16&quot; Tegular Transition Molding</td>
<td>1&quot; Inverted T</td>
<td>15/16&quot;</td>
<td></td>
</tr>
</tbody>
</table>
SHORTSPAN®
FRAMING SYSTEM –
INTERIOR DRYWALL CEILINGS

THE BEST CHOICE FOR FRAMING SHORT SPANS

| Reduce Labor Cost: | Eliminates screws, cross tees and hanger wire (in most applications) |
| Reduce Material Cost: | Economical price point on components |
| Reduce Waste: | Standard and custom lengths – and there are no cartons to throw away |
| Reduce Risk: | System was evaluated using full scale seismic testing and may be an acceptable solution on your next project. Check with your local code official for approval prior to installations. For official test reports, please contact TechLine at 877 276 7876. |

SHORTSPAN FRAMING TEES ARE ENGINEERED FOR FASTER, EASIER INSTALLATION

- 1-1/2” wide face exceeds the minimum industry standard
- ScrewStop™ reverse hem prevents screw spin-off
- Balanced profile stays flat during installation
- Rotary stitching on double web adds strength and stability
- Deep knurled surface for easy screw insertion
- G40, .018” metal thickness meets ASTM C645

Traditional Method to Frame Short Spans

- Reduced clean-up and waste at jobsite
- Quick to open
- Chop saw to length

Fire Rated:

NO CARDBOARD CARTONS

- Reduced clean-up and waste at jobsite
- Quick to open
- Chop saw to length
EASIER, PRE-ENGINEERED SOLUTION TO SUPPORT SPANS UP TO 8’ – 6”

- Knockouts 8” on center eliminates measuring, screwing, and splicing
- Allows vertical supports at 4’ on center instead of 24” or 16”
- Reduces lateral movement
- Resists upward movement if used with vertical tee post or stud
- Easier to level system compared to traditional framing

![StrongBack support installed mid-span with vertical post at 4’ on center.]

INSTALLATION RECOMMENDATIONS

1. Install Locking Angle Molding (LAM12) on walls
2. Lock in ShortSpan tees (577XXP) into LAM12
3. Flattened bulb allows StrongBack to slide over bulb
4. Slide StrongBack into place – no bending of tab required

ALTERNATIVE METHOD TO INSTALL STRONGBACK

1. Open StrongBack (SB12P) lock tabs with pliers (easier if performed on floor)
2. Slide StrongBack over bulb of ShortSpan tee and engage by bending lock tabs back to original position
3. Support and level system to structure; attach vertical supports to StrongBack as required
4. To provide stability to StrongBack, it is recommended to bend first 4” to 90° and pin to wall
SHORTSPAN®
CORRIDOR SYSTEM

TIME SAVING SOLUTION FOR CONGESTED PLENUM INSTALLATIONS

- Eliminates the need for hanger wire
- Gussets and mounting rail provide alternative method of grid attachment when straight drops for hanger wire are not possible
- Reduced labor costs over conventional installation methods in congested plenum
- Alignment crimps at locking tabs for fast, easy alignment

12’ Locking Angle Molding (LAM12) – Wall molding fabricated from hot dipped galvanized steel. The molding features patented locking details at 8” centers that lock and hold the ShortSpan framing tees.


Load Test Data

<table>
<thead>
<tr>
<th>Item Number</th>
<th>OC Spacing</th>
<th>4’ Span Lbs./SF</th>
<th>5’ Span Lbs./SF</th>
<th>6’ Span Lbs./SF</th>
<th>7’ Span Lbs./SF</th>
<th>7’-6” Span Lbs./SF</th>
<th>8’ Span Lbs./SF</th>
<th>8’-6” Span Lbs./SF</th>
<th>10’ Span Lbs./SF</th>
<th>12’ Span Lbs./SF</th>
<th>14’ Span Lbs./SF</th>
</tr>
</thead>
<tbody>
<tr>
<td>S77*P</td>
<td>16”</td>
<td>23.82</td>
<td>10.64</td>
<td>7.87</td>
<td>4.38</td>
<td>3.32</td>
<td>2.53</td>
<td>10.64</td>
<td>7.76</td>
<td>4.38</td>
<td>3.32</td>
</tr>
<tr>
<td>S77**P</td>
<td>24”</td>
<td>21.88</td>
<td>7.09</td>
<td>5.25</td>
<td>2.92</td>
<td>2.77</td>
<td>2.22</td>
<td>1.69</td>
<td>7.09</td>
<td>5.17</td>
<td>2.92</td>
</tr>
</tbody>
</table>

Note: 5/8” drywall weighs 2.4 lbs./SF (tees installed 16” or 24” on center)
1/2” drywall weighs 2.0 lbs./SF (tees installed 16” on center only)

Intersecting Corridors, ShortSpan, I-Beam Girder

<table>
<thead>
<tr>
<th>I-Beam Span (A)</th>
<th>4’</th>
<th>5’</th>
<th>6’</th>
<th>7’</th>
<th>8’</th>
<th>8’-6”</th>
</tr>
</thead>
<tbody>
<tr>
<td>6’</td>
<td>5.00+</td>
<td>5.00+</td>
<td>5.00+</td>
<td>5.00+</td>
<td>4.57</td>
<td>4.35</td>
</tr>
<tr>
<td>7’</td>
<td>4.50</td>
<td>4.29</td>
<td>3.75</td>
<td>3.33</td>
<td>3.00</td>
<td>2.86</td>
</tr>
<tr>
<td>7’-6”</td>
<td>4.33</td>
<td>3.71</td>
<td>3.25</td>
<td>2.89</td>
<td>2.60</td>
<td>2.48</td>
</tr>
<tr>
<td>8’</td>
<td>3.82</td>
<td>3.28</td>
<td>2.87</td>
<td>2.55</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>8’-6”</td>
<td>3.00</td>
<td>2.57</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
ShortSpan:

1. ShortSpan tees **must** be cut within 1/8" of the vertical leg of the Locking Angle Moldings (for non-rated installations only).

2. **Must** attach LAM to wall structure with an appropriate fastener designed for the application of cold-formed steel framing to the given wall material.

3. Insert right hand flange of tee into pocket “A” first and allow left flange to clear pocket “B” and rest on angle molding. Slide tee to the left to engage in pocket “B” (audible click).

**No Additional Requirements For Seismic Areas**

There’s no need to screw ShortSpan Tees to Locking Angle Molding in Seismic Design Categories A-F (unless required by local code).

- Pre-engineered locking tabs punched 8” on center:
  - Eliminates measuring 16” or 24”
  - Locking tabs prevent lateral and upward movement
  - Eliminates screws, pop rivets, or crimpers needed to attach tees to molding
- Knurled surface on both flanges
- ScrewStop™ reverse hem prevents screw spin-off and provides safer handling
- Alignment crimp at locking tabs for fast, easy alignment
- Locking Angle Molding is designed to only work with Armstrong ShortSpan products

Note:
For complete installation details
See specific UL designs.

Space StrongBack™ 12-3/8” from wall
(Can use wood shim to center)
Knurled Angle Molding (KAM) for Drywall Framing has the time saving advantages of knurling, ScrewStop™, pre-punched holes, and no cartons to throw away.

**Knurling:** Helps the screws to grab quickly  
**ScrewStop:** A reverse hem on the top and bottom flanges will catch the screw and prevent it from slipping off the wall angle. No sharp edges on the top or bottom of the angle.  
**Pre-punched Holes:** Located on the top edge to allow for faster insertion of the screws.  
**No Carton Packaging:** Eliminate time needed to open and throw away cartons. Just cut the plastic strap and go.

- Available with a 1-1/4", 1-1/2" or 2" face to meet your specific need  
- 2" KAM is available in 0.030", 0.027", and 0.018" metal thickness  
- 1-1/2" KAM is available in 0.030", 0.027", and 0.018" metal thickness  
- 1-1/2" KAM is available in 10' or 12' lengths  
- 1-1/4" KAM is available in 10' or 12' lengths  
- Top and bottom flanges are hemmed for easy handling, unlike the sharp flanges on competitor moldings  
- ScrewStop reverse hem catches screws, preventing them from slipping off the wall angle  
- Pre-punched holes on the top edge (4" O.C.) allow for faster screw insertion
• Reduces time and labor installing drywall ceilings in tight plenum conditions
• Uptight clip allows installation in 1-1/2" to 5-1/2" plenums
• Locking Pocket Main has the same characteristics as StrongBack™
• Locking Pocket Main allows uptight installation since it is installed at the same level as the ShortSpan tees
• ShortSpan Tees can span up to 8'-6" without vertical support (16" O.C.)
• Locking Angle Mold eliminates measuring, marking and screwing at perimeters

*Patent Pending

Maximum Load in Lbs/SF (L/240 per ASTM C645)

<table>
<thead>
<tr>
<th>Main Beam o.c. Spacing</th>
<th>Vertical Support (Tee Post, Hanger Wire, or QSUTC) Spacing Along Main Beam</th>
<th>Max Load in Lbs/SF</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSLPM12 – 4' O.C.</td>
<td>4'</td>
<td>5.22</td>
</tr>
<tr>
<td>QSLPM12 – 5' O.C.</td>
<td>4'</td>
<td>4.17</td>
</tr>
<tr>
<td>QSLPM12 – 6' O.C.</td>
<td>4'</td>
<td>3.48</td>
</tr>
<tr>
<td>QSLPM12 – 7' O.C.</td>
<td>4'</td>
<td>2.98</td>
</tr>
<tr>
<td>QSLPM12 – 7'6&quot; O.C.</td>
<td>4'</td>
<td>2.78</td>
</tr>
<tr>
<td>QSLPM12 – 8' O.C.</td>
<td>4'</td>
<td>2.61</td>
</tr>
<tr>
<td>QSLPM12 – 8'6&quot; O.C.</td>
<td>4'</td>
<td>2.46</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Main Beam o.c. Spacing</th>
<th>Vertical Support (Tee Post, Hanger Wire, or QSUTC) Spacing Along Main Beam</th>
<th>Max Load in Lbs/SF</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSLPM12 – 7&quot; O.C.</td>
<td>3'</td>
<td>6.60</td>
</tr>
<tr>
<td>QSLPM12 – 7'6&quot; O.C.</td>
<td>3'</td>
<td>6.16</td>
</tr>
<tr>
<td>QSLPM12 – 8' O.C.</td>
<td>3'</td>
<td>5.77</td>
</tr>
<tr>
<td>QSLPM12 – 8'6&quot; O.C.</td>
<td>3'</td>
<td>5.43</td>
</tr>
</tbody>
</table>

Note: 5/8" drywall weighs 2.4 lbs/SF or less
1/2" drywall weighs 2.0 lbs/SF or less
Fixtures should be independently supported
* For other combinations; consult TechLine at 877 276-7876

1 Vertical supports to structure should be either QuikStix Uptight Clips or stiff legs using scrap metal. Wire is NOT recommended for hanging this system.

2 ShortSpan tees must be cut within 1/8" of vertical leg of the Locking Angle Moldings and Locking Pocket Mains.

3 To engage ShortSpan tees into Locking Pockets: insert right hand flange of tee into long pocket first and allow left flange to clear short pocket; rest flat. Slide tee to the left to engage in short pocket (audible click).
**QUIKSTIX**  
**SOFFITS**

**REDUCES TIME AND LABOR WHEN INSTALLING VERTICAL DROPS**

- Knockouts at 6” or 8” centers reduces cutting time
- Alignment holes make screw installation simple and forms perfect 30°, 45°, 60°, 75° and 90° angles
- Flattened bulb to allow true angles without interference; bending crimp prevents misalignment
- 90-degree angle fits Locking Angle Molding (LAM12)
- Rout holes 6”(QS612) and 8”(QS812) O.C. allows use of XL8926, XL7936, XL8945P or XL8965 cross tees for 2’, 3’, 4’, or 6’ section spans

---

**90 DEGREE DROP SOFFIT**

- Use Snips to Make two Cuts (About 1/4” Apart) at Knockout Before Bending
- Flattened Bulb is Offset to allow clearance When Bending

---

**QuikStix Bending Crimp**

- Line Up Angle Holes With Clearance Hole
- Use #6 Framing Screw, screw through clearance hole, then through angle hole

---

**QuikStix Knockout Flattened Bulb**

- QS612=3”
- QS812=4”
- QS612=6”
- QS812=8”

---

**QuikStix Alignment Holes**

- Rout Hole
- 0° Angle
- 30° Angle
- 45° Angle
- 60° Angle
- 75° Angle
- 90° Angle

---

**90 Degree Drop Soffit**

- Deck
- LAM12 Locking Angle Mold
- Pan Head Screw at Each LAM12 to Tee Connection
- Pan Head Screw at Each LAM12 to Tee Connection
- LAM12 Locking Angle Mold
- #6 Framing Screw
**BOX SOFFIT**

**Framing Around Duct Work**

- Use two (2) framing screws to attach Tees to LAM or KAM

**Maximum System Load for QuikStix Soffit (6'' and 8'' O.C) in Lbs./SF** (L/240 per ASTM C645)

<table>
<thead>
<tr>
<th>QuikStix Soffit Span</th>
<th>16''</th>
<th>24''</th>
<th>32''</th>
<th>36''</th>
<th>48''</th>
</tr>
</thead>
<tbody>
<tr>
<td>16'' O.C.</td>
<td></td>
<td></td>
<td></td>
<td>5.30 (Lbs/SF)</td>
<td>2.84 (Lbs/SF)</td>
</tr>
<tr>
<td>24'' O.C.</td>
<td>10.65 (Lbs/SF)</td>
<td>7.92 (Lbs/SF)</td>
<td>5.46 (Lbs/SF)</td>
<td>3.53 (Lbs/SF)</td>
<td>**</td>
</tr>
<tr>
<td>36'' O.C.</td>
<td>7.10 (Lbs/SF)</td>
<td>5.28 (Lbs/SF)</td>
<td>3.64 (Lbs/SF)</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>48'' O.C.</td>
<td>5.34 (Lbs/SF)</td>
<td>3.96 (Lbs/SF)</td>
<td>2.73 (Lbs/SF)</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>72'' O.C.</td>
<td>3.35 (Lbs/SF)</td>
<td>2.64 (Lbs/SF)</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
</tbody>
</table>

Note: Cross Tees are installed 12'' or 16'' O.C.

- All data obtained from actual Load Testing except for 32'' span column. This column has a 1.2 Safety Factor built into it.
- **Additional support required**

For more information, call 877 276-7876
**SHORTSPAN® FRAMING SYSTEMS**

**SUSPENDED – QUIKSTIX BOX WITH STRONGBACK**

### QuikStix Box Drop Height Limitation Table (H)

<table>
<thead>
<tr>
<th>QuikStix Width (W)</th>
<th>StrongBack™ Wire Spacing (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>32&quot;</td>
</tr>
<tr>
<td>1</td>
<td>9'-9&quot;</td>
</tr>
<tr>
<td>2</td>
<td>9'-3&quot;</td>
</tr>
<tr>
<td>3</td>
<td>8'-9&quot;</td>
</tr>
<tr>
<td>4</td>
<td>8'-3&quot;</td>
</tr>
</tbody>
</table>

Note: Additional bracing may be required.

**DRYWALL STEP VERTICAL**

---

For more information, call 877 276-7876
## ShortSpan Vertical Support Requirements

<table>
<thead>
<tr>
<th>Span</th>
<th>Vertical Support Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 8'-6&quot; span</td>
<td>No vertical support required</td>
</tr>
<tr>
<td>8'-6&quot; to 17' 0&quot; span</td>
<td>Mid-span vertical support required</td>
</tr>
</tbody>
</table>

### Tees installed 16" O.C. with 5/8" or 1/2" drywall (Seismic Design Categories A, B, C, D, E, F)

<table>
<thead>
<tr>
<th>Span</th>
<th>Vertical Support Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 7'-6&quot; span</td>
<td>No vertical support required</td>
</tr>
<tr>
<td>7'-6&quot; to 15' 0&quot; span</td>
<td>Mid-span vertical support required</td>
</tr>
</tbody>
</table>

### Tees installed 24" O.C. with 5/8" drywall (Seismic Design Categories A, B, C, D, E, F)

<table>
<thead>
<tr>
<th>Span</th>
<th>Vertical Support Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 8'-6&quot; span</td>
<td>No vertical support required</td>
</tr>
<tr>
<td>8'-6&quot; to 17' 0&quot; span</td>
<td>Mid-span vertical support required</td>
</tr>
</tbody>
</table>
FIXTURE INSTALLATION

Pan Head Screw Required When Tee Does Not Line Up with Locking Tab

Tee Positioned 1-1/4" to the Right to Allow Opening for Type F Light Fixture

Fixtures Supports Provided by Electrical Contractor

Pan Head Screw required when tee does not line up with locking tab

Tee positioned 1-1/4" to the right to allow opening for the Type F light fixture

LAM-12 or KAM-12 Must be securely attached to wall

LCBDGS4 Connector Bracket install 2’ from each end and 4’ O.C.

Hanger Wire

5-1/8” DGS Opening

Non-Module Cut and Screw Application Metal to Metal

16” or 24” O.C.

4’ O.C. CAT D,E,F = 3’ O.C.

8’-6” ShortSpan® Tee - 16” O.C.

Vertical Support

8’-6” ShortSpan® Tee - 16” O.C.

17’-6” Max

LAM-12 or KAM-12 Must be securely attached to wall

1’-4”

LCBDGS4 Connector Bracket install 2’ from each end and 4’ O.C.

Hanger Wire

5-1/8” DGS Opening

DGS Main Beam

DGS Cross Tee

Taping Flange

DGSLL Aluminum Extrusion

NOTE: Refer to the Drywall Linear Lighting Data Page (BPCS-5367) to view full details

For more information, call 877 276-7876
NOTE: Refer to the QuikStix Soffits Data Page (BPCS-3818) or Drywall Grid System – Flat Ceilings Data Page (BPCS-3081) to view full details.
INTEGRATED SOLUTIONS

TRANSITIONS

Flush Steel Transition

Exposed Tee Grid
KAM-12
Drywall Grid

Hanger Wire to Structure

Acoustical Lay-in
1-1/4" Drywall Screw

5/8" Gypsum Board
9/16" Tegular Transition Molding

NOTE: Refer to the Transition Moldings Data Page (BPCS-4307) and Axiom Transitions Data Page (BPCS-3530) to view full details.

Axiom® Flush Transition

Hanger Wire to Structure

15/16" Acoustical Grid
AXTBC

15/16" Flush Act To Drywall Straight Transition - AXTR7904

Drywall Grid

Acoustical Panel

NOTE: Vertical return up to 48"

Drywall Main Beam

Prelude Main Beam

Prelude Cross Tee

AXCCLT Trim – AXTR2STR

Exposed Tee Grid

Acoustical Lay-in Panel

2" Axiom® Transition – Elevation Change (Available 1" – 10")

F–Molding Transition

5/8" Gypsum Board

NOTE: Vertical return up to 48"

1-1/4" Drywall Screw

“F” Molding
(Tape, sand, mud, and paint)

Attach Grid Via XTAC or Pop Rivet

Acoustical Lay-in

NOTE: Refer to the Transition Moldings Data Page (BPCS-4307) and Axiom Transitions Data Page (BPCS-3530) to view full details.
NOTE: Refer to the Axiom Direct Light Coves Data Page (BPCS-5066) and Drywall Grid System – Light Coves Data Page (BPCS-3081) to view full details.
INTEGRATED SOLUTIONS

AXIOM® BUILDING PERIMETER SHADE POCKETS

AXIOM® Building Perimeter Shade Pocket

AXIOM® Building Perimeter Shade Pocket – Lutron® compatible

NOTE: Refer to the Axiom Building Perimeter Shade Pockets Data Page (BPCS-3923) and Axiom Building Perimeter Shade Pockets – Lutron® compatible Data Page (BPCS-5159) to view full details.
NOTE: Refer to the Formations Acoustical, Accent, Integrated Lighting, Drywall, & DC FlexZone™ Cloud Kits Brochure (BPCS-3708) to view full details.
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