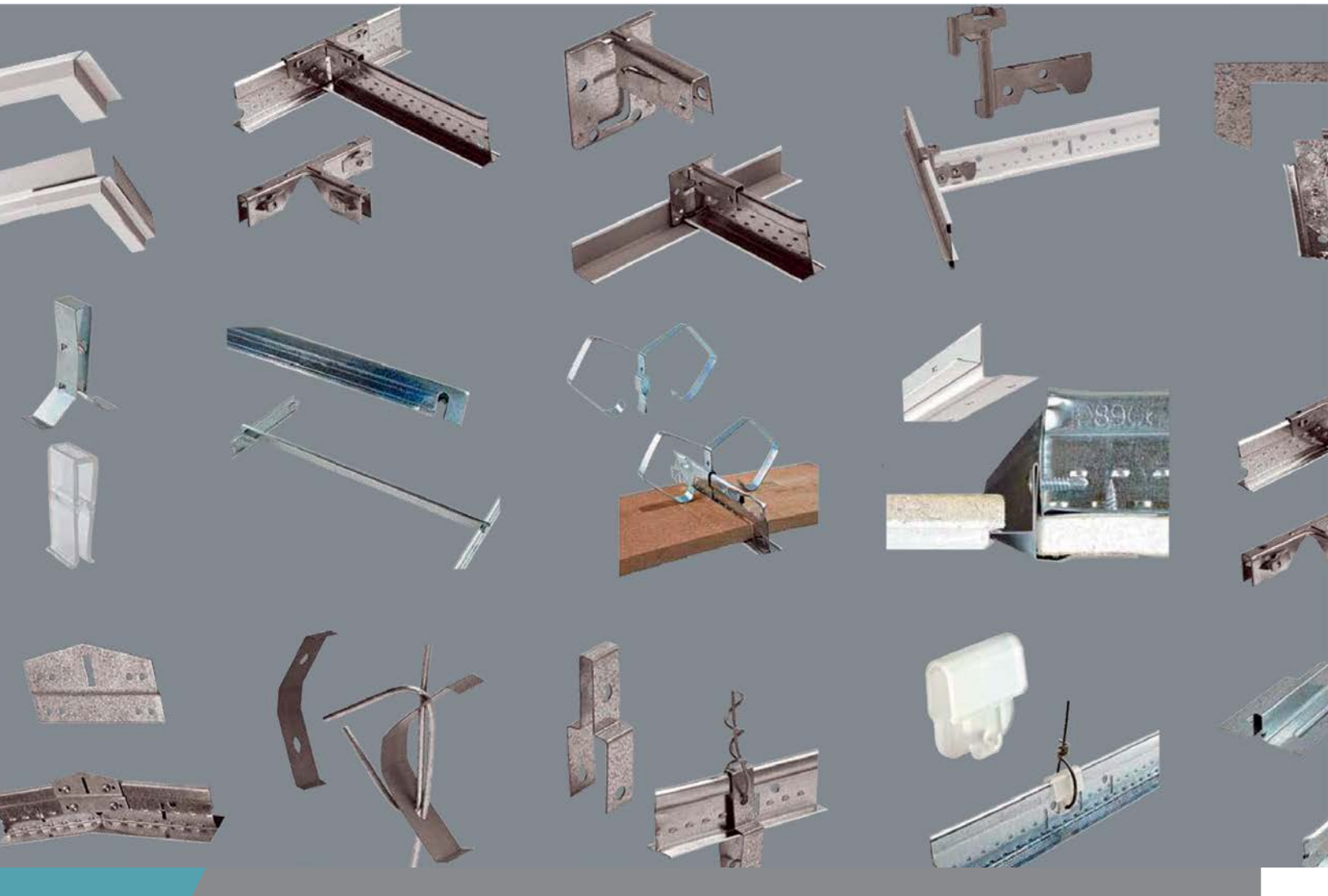


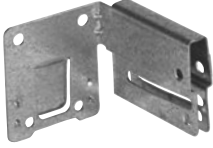

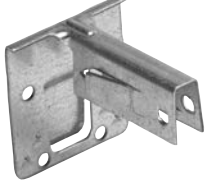





FASTSHIP™ CLIPS & ACCESSORIES

Over 90 acoustical and drywall ceiling clips and accessories are now available for overnight or ground delivery


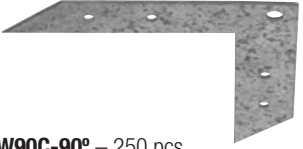
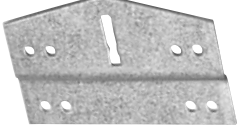

- The industry's largest assortment of clips and accessories can speed installations, reduce punch list items, and save you time and money
- Get what you need, in the quantities you need, delivered directly to the jobsite
- Available in full-size and 50-piece cartons
- Go to armstrongceilings.com/fastshipclips and finish every job faster, easier, and better



ACOUSTICAL

BERC2 – 2" BEAM END RETAINING CLIP	GC3W – GRID CLIP 3-WAY	GCWA – GRID CLIP WALL ATTACHMENT	STAC – SINGLE TEE ADAPTER CLIP
<p>Join any main beam or cross tee to a wall molding without any visible pop rivets or screws. Helps you create a code compliant Seismic Category D, E, F ceiling installation.</p>  <p>BERC2 (Steel) – 200 pcs FZBERC2 (Steel) – 50 pcs ALBERC2 (Aluminum) – 200 pcs FZALBERC2 (Aluminum) – 50 pcs</p>	<p>Quickly attach cut cross tees to main beams via integral locking barbs without any visible pop rivets or screws; especially useful on installations with odd sized light fixtures or air diffusers with Armstrong exposed tee suspension systems such as Prelude® or Suprafine®.</p>  <p>GC3W – 250 pcs FZGC3W – 50 pcs</p>	<p>Join any main beam or cross tee to a wall molding via integral locking barbs – no visible pop rivets or screws.</p>  <p>GCWA – 250 pcs FZGCWA – 50 pcs</p>	<p>Keep staggered or off-module suspension system layouts tight, square, and code compliant compared to butterflyed cross tee ends.</p>  <p>STAC – 120 pcs FZSTAC – 50 pcs</p>
XTAC – CROSS TEE ADAPTER CLIP	SHADOW MOLDING CORNER COVERS	CLOSURE CLIPS / EXPANSION SLEEVE	UHDC/CHDC – UNIVERSAL HOLD DOWN CLIP
<p>Attach field cut cross tees to main beams to create strong, code compliant Seismic Category D, E, F connections; especially useful with dimensional Armstrong suspension systems such as Interlude® XL® HRC and Sonata®.</p>  <p>XTAC – 100 pcs FZXTAC – 50 pcs</p>	<p>Snap-on corner covers help you create a clean, finished visual on inside and outside shadow molding corners.</p>  <p>7874IC/7874OC – 100 pcs FZ7874IC/FZ7874OC – 50 pcs Other covers also available</p>	<p>Snap-on closure clips to cover expansion joints on unused miters for Silhouette® or cover field cut intersections.</p>  <p>MCC4 Silhouette 1/4" – 200 pcs FZMCC4 Silhouette 1/4" – 50 pcs IES3 Interlude XL HRC – 200 pcs FZIES3 Interlude XL HRC – 50 pcs Other covers also available</p>	<p>Attaches to the top bulb of the suspension system to hold 1/16" to 5/8" lay-in panels in place to help prevent panel movement due to HVAC pressure.</p>  <p>UHDC – Metal – 1,000 pcs FZUHDC – Metal – 50 pcs CHDC – PVC Plastic – 50 pcs</p>

DRYWALL

IIC – SOUND ISOLATION CLIP	DW – DRYWALL ANGLE CLIPS	RC2 – RADIUS CLIP	QSUTC – QUIKSTIX™ UPTIGHT CLIP
<p>Provides up to eight points of Impact Insulation Class improvement in drywall ceiling installations using Armstrong drywall grid main beam HD8906IIC to help ensure your project meets International Building Code requirements.</p>  <p>IIC Clip – 36 pcs/box HD8906IIC – Drywall Grid Main Beam with integral routes to accept IIC Clip</p>	<p>Create positive and secure 30-, 45-, 60-, and 90-degree angles for drywall ceiling installations on either main beams or cross tees; attach the clip with 7/16" pan head screws.</p>  <p>DW90C-90° – 250 pcs, FZDW90C-90° – 50 pcs 30-, 45-, and 60-degree angles also available</p>	<p>Create curved drywall ceilings of any angle using Armstrong faceted drywall grid main beams. Attach the clip to the cavity side of the web of the main beam with four 7/16" pan head screws. Install at all knockout locations.</p>  <p>RC2 – 250 pcs FZRC2 – 50 pcs</p>	<p>Allows you to easily attach drywall grid directly to a concrete deck.</p>  <p>QSUTC – 150 pcs FZQSUTC – 50 pcs</p>