

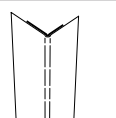
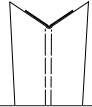
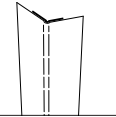

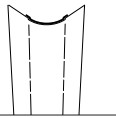
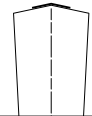
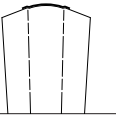
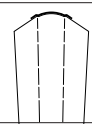
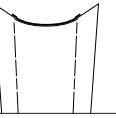
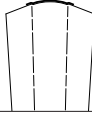
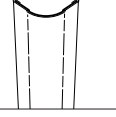

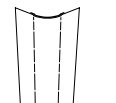
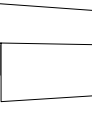

USG Paper Faced Metal Drywall Bead and Trim

USG Paper Faced Metal Bead and Trim is manufactured and sold under the BEADEX Brand in the western United States and under the SHEETROCK Brand in all other areas.

Description	USG Paper Faced Metal Drywall Bead and Trim includes a full range of high-quality products in shapes and sizes designed to meet any decorating need. Made with a strong paper tape laminated to a sturdy, rust-resistant metal form, USG Paper Faced Metal Drywall Bead and Trim resists edge-cracking and chipping. The coated paper tape covering ensures excellent adhesion of joint compound for a strong, smooth finish. No nailing is required with the tape-on styles, making installation and precision corner alignment easier while eliminating nail pops. The superior performance of USG Paper Faced Metal Drywall Bead and Trim provides both long-lasting beauty and cost-effective installation.
Advantages	<ul style="list-style-type: none"> – Fast, easy application reduces labor costs. – Crack-resistance decreases costly callbacks. – Paper covering ensures smooth, beautiful corners. – Warranted 30-year performance – Variety of styles permits design flexibility.
Limitations	Not recommended for veneer plaster applications.
Certification	All USG Paper Faced Metal Drywall Bead and Trim (with the exception of the Santa Fe types, B-1 Super Wide, Ultrabead, B9J and FlexTape) meet or exceed ASTM C1047, Standard Specification for Accessories for Gypsum Wallboard, which “covers accessories used in conjunction with assemblies of gypsum wallboard to protect edges and corners and to provide architectural features.”
Warranty	USG Paper Faced Metal Drywall Bead and Trim is warranted for 30 years to be free from manufacturing defects, to meet surface bond requirements, and to provide corrosion resistance. In addition, the Tape-On Bead and Trim are warranted against edge cracking. Contact United States Gypsum Company for complete details on the lifetime (30 year) limited warranties.
Directions	<ol style="list-style-type: none"> 1. Apply compound (USG Ready-Mixed Joint Compound—Taping, All Purpose; Lightweight All Purpose or Setting-Type Joint Compound) to both sides of corner, extending 2” on each side for outer corners, 1-1/2” for inside corners. Cut bead to desired length; align tight to ceiling and press firmly with fingers along length of corner to set. Do not bend bead. Run taping knife over corner at a 45° angle with even pressure. Remove excess compound using knife to eliminate air bubbles under paper. Allow to dry. 2. For outer corners, apply another coat of compound (USG Ready-Mixed All Purpose or Lightweight All Purpose or USG Lightweight Setting-Type Joint Compounds) to both sides, feathering out 5”-6” on each side. Let dry. Sand lightly as necessary. For inner corners, apply fill coat to one side, feathering out 1”. Let dry. Apply fill coat to other side using same procedure. Let dry. Sand lightly where necessary. 3. For outer corner, apply finishing coat (USG Ready-Mixed All Purpose or Lightweight All Purpose or USG Lightweight Setting-Type Joint Compounds), feathering 8” from nose of bead. Draw knife along one side of bead with one edge resting on nose of bead and other on surface of wallboard. Repeat for other side. Let dry. Sand and prime. For inner corners, apply finishing coat to one side, feathering 1” past previous coat. Let dry. Apply finishing coat to other side. Let dry. Sand and prime.
L-Trim Installation	L-Trim is installed in a similar manner to outside corners, except that only one side is finished.
Nail On Bead and Trim Installation	Where mechanical fastening is desired, USG Paper Faced Metal Drywall Nail-On Bead and Trim is available. Install by applying staples, screws, or nails. Finishing is then done as described above for Tape-On bead and trim, inside or outside corners.
Storage	Store in dry place protected from moisture. Avoid bending or other damage.



For faster, easier installation and superior product performance, reducing callbacks. With the tape-on products, nailing is not required. As a result, installation and corner alignment are easier, and nail pops from wood shrinkage are eliminated. Paper tape covering assures excellent adhesion of finish; provides superior resistance to edge cracking and chipping, despite the stresses of normal building movement and everyday wear and tear.

<p>Paper Faced Metal Outside Corner, Tape-On Bead (B1W, B1XW EL, B1 Super Wide)</p>  <p>Use for 90° outside corners. Suitable for use on any thickness of wallboard.</p>	<p>Paper Faced Metal Outside Corner, Tape-On Bead (Micro Bead)</p>  <p>Reduced bead height results in less use of joint compound. Wider 1"x1" flanges provide easier installation on all cut edges.</p>
<p>Paper Faced Metal Offset Outside Corner, Tape-On Bead (B1 OS)</p>  <p>Designed for 135° corners. Offset bead is designed to give a true offset corner with a smaller bead height for less compound fill. Can be used on any thickness of wallboard.</p>	<p>Paper Faced Metal Inside Corner, Tape-On Trim (B2)</p>  <p>Designed to form a true inside (90°) corner. For use with any thickness of wallboard.</p>
<p>Paper Faced Metal 3/4" Bullnose Outside Corner, Tape-On Bead (SLOC)</p>  <p>Installs easily to form a smooth rounded outside corner. The 3/4" radius can be used for 1/2" or 5/8" drywall panels.</p>	<p>Paper Faced Metal Offset Inside Corner, Tape-On Trim (B2 OS)</p>  <p>Designed for a 135° offset angle on inside corners. For use on any thickness of wallboard.</p>
<p>Paper Faced Metal 3/4" Bullnose Offset Outside Corner Tape-On Bead (SLOC OS)</p>  <p>Designed for bay window offsets. Use to create a rounded 135° offset outside corner.</p>	<p>Paper Faced Metal 3/4" Bullnose Inside Corner, Tape-On Trim (SLIC)</p>  <p>Used to create a smooth, rounded inside corner. The 3/4" radius trim is suitable for 1/2" or 5/8" drywall.</p>
<p>Paper Faced Metal 1-1/2" Bullnose Outside Corner, Tape-On Bead (Danish)</p>  <p>Similar to the SLOC series except for a 1-1/2" radius. Can be used for 1/2" or 5/8" drywall.</p>	<p>Paper Faced Metal 3/4" Bullnose Offset Inside Corner, Tape-On Trim (SLIC OS)</p>  <p>A tape on bullnose trim for 135° inside offset corners. Creates a straight inside corner that is guaranteed not to crack for the lifetime of the structure.</p>
<p>Paper Faced Metal 3/4" Bullnose Outside Corner Nail-On Bead (Santa Fe N)</p>  <p>An economical alternative for bullnose corners. Forms a smooth, rounded outside corner. Can be used on any thickness of drywall panels.</p>	<p>Paper Faced Metal "L" Shaped Tape-On Trim (B4 Series)</p>  <p>Use where wallboard abuts suspended ceilings, beams, plaster, masonry, and concrete walls, as well as untrimmed door and window jambs.</p>
<p>Paper Faced Metal 1/2" Outside Corner Tape-On Bead (Baby Bull®)</p>  <p>Smaller radius forms a smooth, rounded outside corner. Can be used on 1/2" or 5/8" thick drywall panels.</p>	<p>Paper Faced Metal Reveal Tape-On Trim (Reveal NB)</p>  <p>Reduced bead height results in less use of joint compound. This modified tape-on "L" trim solves a variety of problems associated with reveal details on soffits, wall areas, ceilings, lightboxes, and other interior architectural components. B4 Reveal features a paper flange on both trim legs. The additional paper flange eliminates the need to caulk the edge of reveal details, providing a far cleaner and straighter line. Available only in No Bead.</p>
<p>Paper Faced Metal "J" Shaped Tape-On Trim (B9)</p>  <p>Tape-on "J" trim completely surrounds the rough edge of the wallboard, providing a strong and clean corner. Tape-on application eliminates frustration with nailing and nail shrink-back. Can be used for finishing off bifold closet doors, as well as under all door and window encasements, and to finish rough drywall ends.</p>	<p>Note: Many of the above tape-on profiles are also available in the nail-on style.</p>

Trademarks:
The following trademarks used herein are owned by United States Gypsum or a related company: BABY BULL, BEADEX, SHEETROCK.

Note:
Products described here may not be available in all geographic markets. Consult your U.S. Gypsum Company sales office or representative for information.

Notice:
We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement

of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

Safety First!
Follow good safety and industrial hygiene practices during handling and installing of all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.



Manufactured by
United States Gypsum Company
125 South Franklin Street
Chicago, IL 60606

800.USG.4YOU (874-4968)
www.usg.com

J1728/1-03
© 2003, United States Gypsum Company
Printed in U.S.A.