## BEADEX ${ }^{\bullet}$ Brand

## paper faced metal bead

## and trim

For the most beautiful, cost-effective, problem-free corners, the logical choice is BEADEX paper faced metal bead and trim. Fast, easy installation means reduced labor costs, while superior product performance eliminates costly job callbacks, saving money and ensuring customer satisfaction. With the tape-on versions, nailing is not required, so installation and corner alignment are easier, and there are no nails to pop when wood framing shrinks. The paper tape covering ensures excellent adhesion of joint compounds, textures and paints for a strong, smooth finish.

BEADEX paper faced metal bead and trim provides superior resistance to edge cracking and chipping for a look that stays beautiful despite the stresses of normal building movement and everyday wear and tear. In fact, USG warrants that BEADEX paper faced metal tape-on bead and trim will not edge crack for the lifetime of the structure using recommended application techniques (refer to warranties J1713 (tape-on bead) or J1720 (nail-on bead) for full warranty details). The unique "nose coating" on the paper tape covering resists scuffing and fuzzing from knives and sanding.

Nail-on versions of the bead and trim are designed for applications where nailing or other mechanical fastening is desired. They use the same paper faced metal technology to provide excellent bond adhesion qualities for joint compounds, textures and paints.

For technical product information, refer to Beadex paper faced metal bead and trim submittal sheet (J1646).

## Paper Faced Metal Bead and Trim



Beadex Paper Faced Metal Outside Corner, Tape-On Bead (B1W, B1XW, B1 Super Wide)


Beadex Paper Faced Metal Outside Corner, Tape-On Bead (Micro Bead ${ }^{\text {TM }}$ )

Use for $90^{\circ}$ outside corners. Suitable for use on any thickness of wallboard. Standard lengths: $8^{\prime}, 9^{\prime}, 10^{\prime}$

|  | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Style | A | B | C | D |
| B1W | 3/4" | 13/16" | 9/16" | 3/4" |
| B1W EL | 3/4" | 11/16" | 11/16" | 3/4" |
| B1XW | 5/8" | 15/16" | 11/16" | 5/8" |
| B1XW EL | 5/8" | 13/16" | 13/16" | 5/8" |
| B1XW NB | 5/8" | 15/16" | 11/16" | 5/8" |
| B1XW ELNB | 5/8" | 13/16" | 13/16" | 5/8" |
| B1 Super Wide* | 11/16" | 1-1/16" | 1-1/16" | 11/16" |

Note: XW = Extra Wide; EL = Even Leg; NB = No Bead

* Does not meet ASTM C1047
 bead height results in less use of joint compound. In most cases, reduces the amount of compound needed by one coat. Standard lengths: $8^{\prime}, 10^{\prime}$.

|  |  | Dimen |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - | Style | A | B | C | D |
| - | Micro Bead | 3/4" | 15/16" | 15/16" | 3/4" |
|  |  |  |  |  |  |
| Beadex Paper Faced Metal Offset Outside Corner, Tape-On Bead (B1 OS) | Designed smaller be wallboard. | corne <br> requ <br> d leng |  | ve a tru <br> an be | ner with a thickness of |


|  |  | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Style | A | B | C | D |
|  | B1 OS | 5/8" | 3/4" | 1/2" | 5/8" |
|  | Note: OS = Offset |  |  |  |  |
| Beadex Paper Faced Metal Outside Corner, Nail-On Bead (Ultra Bead ${ }^{\text {TM }}$ ) | Use for applications where nailing or other mechanical fastening is required. Has wider flanges for easier nailing and maximum corner coverage. Can be fastened to $1 / 2^{\prime \prime}$ or $5 / 8^{\prime \prime}$ drywall with nails, staples, or screws. Does not meet ASTM C1047. Standard lengths: $8^{\prime}, 9^{\prime}, 10^{\prime}$. |  |  |  |  |



|  | Dimensions |  |
| :--- | :--- | :--- |
| Style | A | B |
| ULTRA BEAD | $1-1 / 4^{\prime \prime}$ | $1-1 / 4^{\prime \prime}$ |

## Softline Bullnose and Offset Outside Corner Bead

## Beadex Paper Faced Metal 3/4" Bullinose Outside Corner, Tape-On Bead (SLOC)

Designed to form a true inside $\left(90^{\circ}\right)$ corner. For use with any thickness of wallboard Standard lengths: $8^{\prime}, 9^{\prime}, 10^{\prime}$.

|  | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Style | A | B | C | D |
| B2 | 5/8" | 3/8" | 3/8" | 5/8" |

Designed for a $135^{\circ}$ offset angle on inside corners greater than $90^{\circ}$. For use on any thickness of wallboard. Standard lengths: $8^{\prime}, 9^{\prime}, 10^{\prime}$.

|  | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Style | A | B | C | D |
| B2 OS | 5/8" | 5/8" | 5/8" | 5/8" |

Note: OS = Offset

Installs easily to form a smooth rounded outside corner. The $3 / 4$ " radius can be used for $1 / 2^{\prime \prime}$ or $5 / 8^{\prime \prime}$ drywall. Standard lengths: $8^{\prime}, 9^{\prime}, 10^{\prime}$.

|  | Dimensions |  |  |
| :--- | :--- | :--- | :--- |
| Style | A | Radius | B |
| SLOC | $5 / 8^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $5 / 8^{\prime \prime}$ |


Designed for $135^{\circ}$ offset angles. Speeds application and eliminates need for fastening corners on framing members. Standard lengths: 8', 9', 10'.

|  | Dimensions |  |  |
| :---: | :---: | :---: | :---: |
| Style | A | Radius | B |
| SLOC OS | 3/4" | 1" | 3/4" |
| Note: OS = Offset |  |  |  |

## Paper Faced Metal Bead and Trim

Beadex Paper Faced Metal 1-1/2" Bullnose Outside Corner, Tape-On Bead (Danish ${ }^{\text {TM }}$ )

Bead is similar to the SLOC series except for a $1-1 / 2^{" ~ r a d i u s . ~ C a n ~ b e ~ u s e d ~ f o r ~} 1 / 2^{\prime \prime}$ or $5 / 8^{\prime \prime}$ drywall. Standard lengths: $8^{\prime}, 10^{\prime}$.

|  |  | Dimensions |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Style | A | Radius | B |
|  | DANSH | 3/4" | 1-1/2" | 3/4" |
|  |  |  |  |  |
| Beadex Paper Faced Metal | Provides a narrower finished look with a smaller radius compared to other bullnose profiles. Also, excellent for trimming around windows. Can be applied over new $1 / 2^{\prime \prime}$ or $5 / 8^{\prime \prime}$ thick drywall. Standard lengths: 8', 9', 10'. |  |  |  |
| 1/2" Bullnose Outside Corner, Tape-On Bead (Baby Bull ${ }^{\circledR}$ ) |  |  |  |  |


|  | Dimensions |  |  |
| :---: | :---: | :---: | :---: |
| Style | A | Radius | B |
| Baby Bull | 5/8" | 1/2" | 5/8" |



Narrower bullnose "look" designed for $135^{\circ}$ outside corner offsets.
Standard lengths: 8', 10'.

|  |  | Dime |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Style | A | Radius | B |
|  | BABY Bull OS | 5/8" | 3/4" | 5/8" |
|  | Note: OS = Offset |  |  |  |
| Beadex Paper Faced Metal 3/4" Bullnose Outside Corner, Tape-On Bead (Santa FE ${ }^{\text {TM }}$ ) | Provides economical alternative for bullnose corners. Suitable for use on any thickness of wallboard. Does not meet ASTM C1047. Standard lengths: 8', $^{\prime}{ }^{\prime}$, 10'. |  |  |  |


|  | Dimensions |  |  |
| :---: | :---: | :---: | :---: |
| Style | A | Radius | B |
| Santa Fe | 5/8" | 3/4" | 5/8" |



## Paper Faced Metal Bead and Trim



L Trims

Beadex Paper Faced Metal "L" Shaped, Tape-On Trim (B4 Series)

Use where wallboard abuts with suspended ceilings, beams, plaster, masonry and concrete walls, as well as untrimmed door and window jambs. Standard lengths: $8^{\prime}, 9^{\prime}, 10^{\prime}$.


Beadex Paper Faced Metal Premasked "L"-Shaped Tape-On Trim (Premasked L)

Provides a serrated paper strip that protects the adjacent surface of ceiling or wall intersection during finishing and decorating applications. Simply tear away the protective strip after the job is completed, leaving virtually no clean up to the adjacent surface. No bead. Standard lengths: $8^{\prime}, 10^{\prime}$.


|  | Dimensions |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| Style | A | B | C | D |  |
| Premasked $L\left(1 / 2^{\prime \prime}\right)$ | $1 / 2^{\prime \prime}$ | $7 / 8^{\prime \prime}$ | $1-5 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ tear off |  |
| Premasked L (5/8") | $5 / 8^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $1-5 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ tear off |  |



## Paper Faced Metal Bead and Trim

| J Trims | Beadex Paper Faced Metal "J"-Shaped, Tape-On Trim (B9) | 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. Does not meet ASTM C1047. Standard lengths: $7^{\prime}, 8^{\prime}, 10^{\prime}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\cdots$ |  | Dimensi |  |  |  |
|  |  | Style | A | B | C | D |
|  |  | B9J (1/2") | 1/2" | 9/16"' | 5/8" | 1-1/8" |
|  |  | B9J (5/8") | 1/2" | 5/8" | 5/8" | 1-1/8" |
|  |  |  |  |  |  |  |
| Reveal Trims | Beadex Paper Faced Metal Reveal, Tape-On Trim (Reveal NB) | This modified tape-on "L" trim solves a variety of problems associated with reveal details on soffits, wall areas, ceilings, light boxes and other interior architectural components. Reveal NB features a paper flange on both trim legs. The additional paper flange eliminates the need to caulk the edge of reveal details, providing a cleaner and straighter line. Available only in No Bead. Standard lengths: $8^{\prime}, 10 '$. |  |  |  |  |
|  |  | Dimensions |  |  |  |  |
|  |  | Style | A | B | C | D |
|  |  | Reveal NB (1/2") | 15/16" | 1/2" | 1/2" | 3/4" |
|  |  | Reveal NB (5/8") | 15/16" | 5/8" | 5/8" | 5/8" |
|  |  | Note: NB = No Bead |  |  |  |  |
|  | Shadowline Tape-On Reveal Trim | Designed to provide a reveal or "Shadowline" where wallboard abuts with a suspended ceiling Standard lengths: 8', 10'. |  |  |  |  |
|  |  | Dimensions |  |  |  |  |
|  |  | Style | A | B | C | D |
|  |  | SL (1/2") | 1/2" | 1/2" | 15/16" | 1-1/4" |
|  |  | SL (5/8") | 5/8" | 5/8" | 7/8" | 15/16" |
|  |  |  |  |  |  |  |

## Paper Faced Metal Bead and Trim

Tape-On Flexible Outside and Inside Corner Bead

## Beadex Flex Metal Tape, Tape-On Flexible Corner (Flex Tape)

Can be formed to fit any inside or outside angle. Available in 2-1/16" width that has two $7 / 16^{\prime \prime}$ wide galvanized, rust-resistant steel strips with a $1 / 16$ " gap between the strips. For maximum strength and coverage, the tape is also available in a 4 " width that has two $7 / 8^{\prime \prime}$ wide galvanized steel strips with a $1 / 16^{\prime \prime}$ gap between the strips. Product is suitable for any thickness of wallboard. Does not meet ASTM C1047. Available in 100' rolls.


Beadex B1 Flex Metal Corner, Tape-On Outside Flexible Corner (B1 Beaded Flex)

| Dimensions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Style | A | B | C | D |
| Flex Tape (2-1/16") | 9/16"' | 7/16" | 7/16" | 9/16"' |
| Flex Tape (4") | 1-1/8" | 7/8" | 7/8" | 1-1/8" |
|  |  |  |  |  |

Proprietary, style designed specifically to make straight, strong outside corner angles. Available in $3^{\prime \prime}$ width and manufactured with two $3 / 4$ " galvanized steel strips laminated to paper tape with a flexible gap between the strips. B1 beaded flex has a unique raised bead (nose) in the flexible gap to provide faster, easier finishing with joint compound. For use on any wallboard thickness. Standard lengths: 8', 9', 10'.


| Dimensions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Style | A | B | C | D |
| B1 Beaded Flex (3') | 11/16" | 3/4" | 3/4" | 11/16" |



4



## Trademarks

The following trademarks used herein are owned by United States Gypsum Company: BABY BULL, Beadex, Danish, Micro Bead, Santa Fe, Ultra Bead, USG, USG in stylized letters.

## 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 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

## Note

All products described here may
not be available in all geographic markets. Consult your local sales
office or representative for more markets. Consult your local sales
office or representative for more information. USG, USG in stylized letters

Nl l prod

## discovered.

BY



$\qquad$
$\qquad$


$\qquad$

1


?

many
y


