# **Product Bulletin**

## October 6, 2022

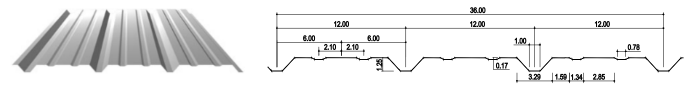
Kirby Building Systems is constantly seeking ways to improve our product offering and remain the low-cost supplier for our Builders. To increase efficiency and alignment across our product line, we are introducing the following product changes to our **Wall Panel Names**, **Wall Panel Profiles**, **Roof-Lok Panel Name and Trim Profiles**. Below is a summary of the upcoming changes and areas affected:

Wall Panel Profiles and Name Change: Wall panels will be renamed to R-Panel, Reverse R-Panel and
A-Panel. Wall panel profiles will also change minimally while yielding increased panel capacities. The
KirbyWall panel will have a significant profile change regarding the major panel rib angles and the
removal of the 1" horizontal dimension mid span of the major panel ribs. New panel profiles specs are
shown below. For KirbyWall and A-Panel comparisons click here.

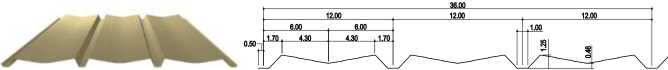
## R-Panel (formerly KirbyRib II)



## **Reverse R-Panel (formerly Kirby Reversed Roll)**



## A-Panel (formerly KirbyWall)



### Note:

All wall trims will be a common profile and installation. Each will be very similar to their existing brand profiles.

Roof-Lok Panel Name Change: The Roof-Lok panels will be renamed to Loc Seam. No change to profile.
 Loc Seam will continue to be available in 90 degree (Loc Seam 90) and 360 degree (Loc Seam 360)
 seaming options. For additional details, reference the specifications by clicking here.



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- Roof Line Trims Profile: Roof Line trim profile, Rake, Gutter and High Eave, will be modified slightly to
  accommodate revised attachment conditions while maintaining its current overall look and shadow
  lines. In addition, rake trim attachment will now utilize an enhanced expansion and contraction feature
  improving overall performance (detail EE6010). For additional details, reference the product
  specifications by clicking here.
- Gutter Profiles: New gutter profiles will be available for on-slope and horizontal eave conditions. The
  on-slope gutter will be used as standard for a roof pitch up to 4 to 12. A horizontal gutter will be used
  for slopes greater than 4 to 12. The horizonal gutter is available upon request at lower roof slopes
  (details ED6010 and ED6310). For additional details, reference the product specifications by clicking
  here.
- Gutter Profile with Low-Profile Eave Conditions: A low profile (often referred to as northern) gutter
  with an optional gutter extension will be used as standard and replace the former high profile (often
  referred to as southern) gutter option (detail ED3005). The low profile (northern) gutter will be used
  with all Kirby Buildings Systems roof systems. Reference detail ED3005 by clicking here.
- High Eave Trims: The new high eave trim profile will be on slope and will be modified slightly
  to accommodate revised attachment conditions while maintaining its current overall look and
  shadow lines. The high eave trim is on slope allowing corners to fit up better in the field and
  eliminate need for corner boxes (detail EH6010). For additional details, reference the product
  specifications at by clicking here.

For updated sales literature, please reference the <u>Product Catalog on our website</u>.

<u>Critical Dates:</u> These changes will be available in eQuote on October 14, 2022 for new projects designed starting in November 2022. For more information, contact your local Sales Representative or Project Coordinator.

#### **Our Commitment**

Kirby Building Systems is committed to ongoing improvements in all aspects of our business. This change is intended to enhance our product offerings and improve our costs and competitiveness in the marketplace. Your input and comments are always appreciated. If you have specific questions regarding this bulletin or any other area of our business, please contact your District Sales Manager or Project Coordinator.