



ADVANCED FORMLINERS, LLC
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US D704,865 S,
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Formliner Accessories Installation Instructions for Wall Panels and Window and Doorway Blockouts

Wall Panels (See Diagram A)

1. Edge Underlayment Strip (EUS) (Side rails of casting bed)

- * The formliner goes over the EUS locking it into place and prevents concrete from migrating under the liner by the horizontal joints.
 - * When installing EUS we recommend starting at the top left of the panel and working your way down to the bottom of the panel.
 - * Make sure the strip joints hit the control joints marked out every 4' on panel.
- A. Cut off first end joint and place first EUS against side rail butting up against top of casting bed.
 - B. Add additional EUS by overlapping joints between each EUS. On last EUS cut off last joint so butt of EUS lays flat against bottom of casting bed.
 - C. Glue down EUS.
 - D. Repeat on other side of casting bed.

2. Underlayment Strip (US) (Every 4' of casting bed)

- * The formliner will go over the strip locking it into place.
 - * The US is glued down every 4' from left to right, top to bottom of panel.
- A. Cut off first end joint and butt first US end against top rail of casting bed.
 - B. Add additional US by overlapping joints between each US.
 - C. On last US cut off last joint so butt of US end lays flat against bottom of casting bed.
 - D. Glue down US.
 - E. Repeat every 4' from left to right, top to bottom of casting bed.

3. Horizontal Edge Underlayment Strip (HEUS) (Top and bottom rails of casting bed)

- * The formliner goes over the HEUS locking it into place and prevents concrete from migrating under the liner by the horizontal joints.
- A. Cut off first end joint and place first HEUS against top rail butting up against side of casting bed laying on top of EUS.
 - B. Add additional HEUS by overlapping joints between each HEUS. On last HEUS cut off last joint so butt of HEUS lays flat against side of casting bed on top of EUS.
 - C. Repeat on bottom of casting bed.
 - D. Glue down HEUS.
 - E. The HEUS is attached to the top and bottom of the panel.

4. Formliners

- * You can order 4' and 6' sheets depending on your panel width.
 - * Do not glue down formliner.
- A. Place the first formliner sheet, or starter sheet (available at no extra cost).
 - B. When placing last formliner sheet, or ender sheet, trim off the last vertical joint to overlap the EUS.

Window and Doorway Blockouts (See Diagram B)

1. Caulk-less 90 degree Corner Liner (CC4) (Sides of blockouts)

* You can order corner liners in 4" (CC4), 8" (CC8) and 12" (CC12).

- A. Cut the CC4 to fit the blockout. When you cut the CC4 leave the first and last joint on the liner. These will go past the block out on the top and the bottom.
- B. Add additional CC4 by overlapping joints between each CC4.
- C. Glue down CC4.

2. Caulk-less 90 Degree Edge Cap Liner (EC90)

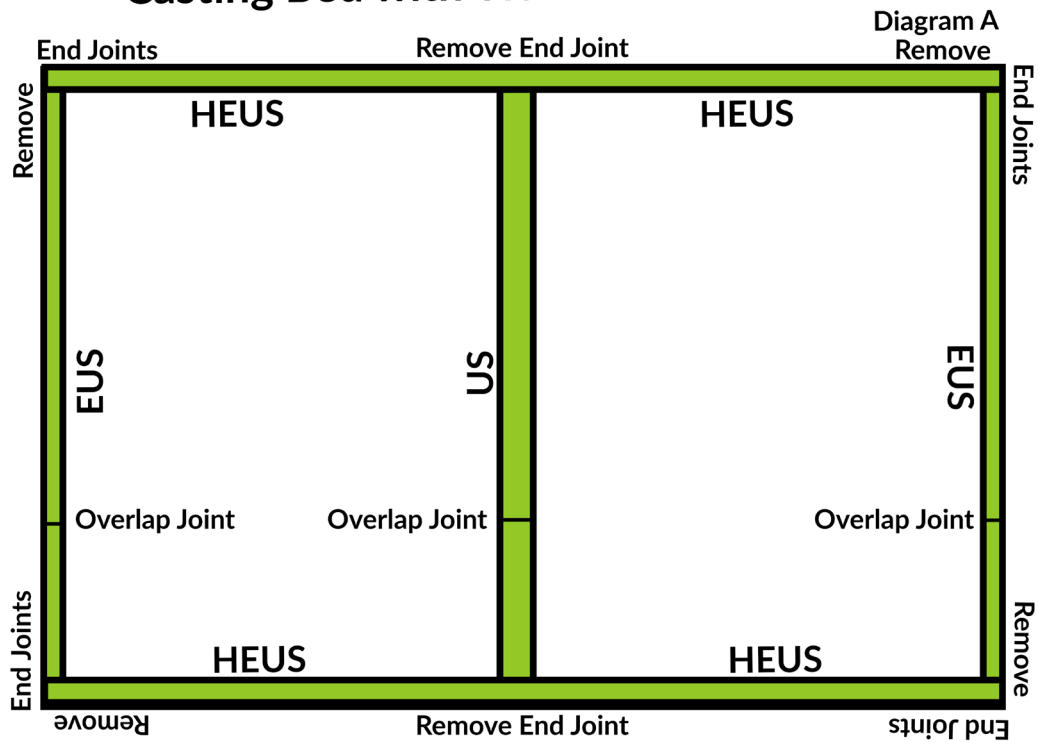
- A. Cut the EC90 to fit the blockout. Make sure that you leave the first and last joint so the EC90 butts up against the CC4 overhanging joint.
- B. Glue down EC90.

3. Formliners

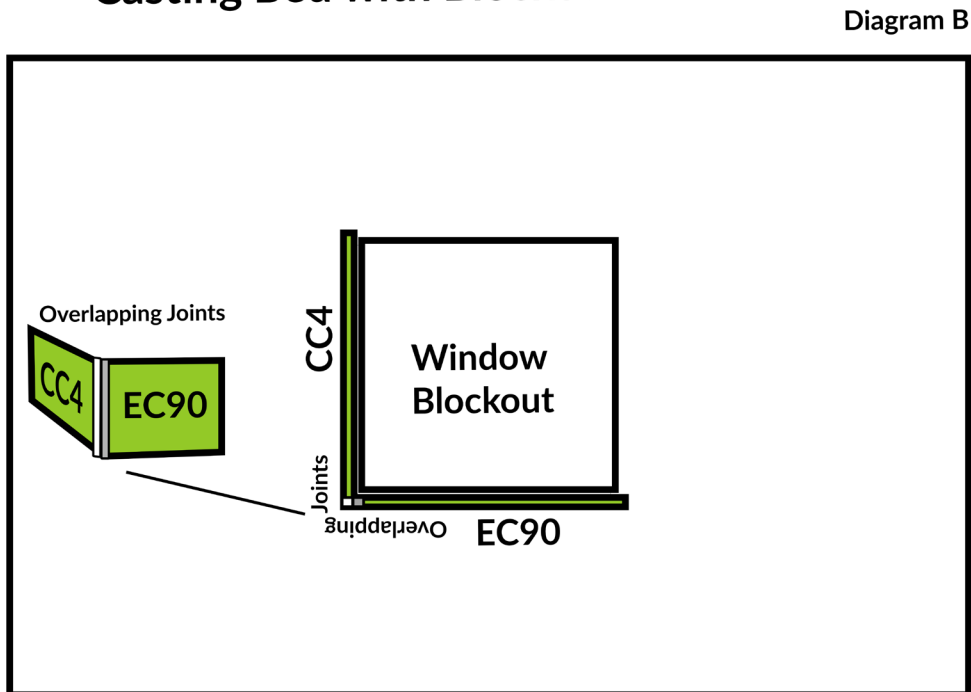
* Do not glue down formliner.

- A. Place the first formliner sheet.
- B. Trim the formliner back $\frac{1}{4}$ " from the vertical joint so it overlaps the CC4 and $\frac{1}{4}$ " back from the horizontal joint to overlap the EC90.
- C. Place formliner overlapping joints on CC4 and EC90.

Casting Bed with Wall Panel Accessories



Casting Bed with Blockout Accessories



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