2.7.10 – LOGIX D-Rv

Logix D-Rv™ are 2 inch thick foam panels made with a drainage layer. It provides a quick and easy alternative to providing drainage with the added benefit of increasing the R-value of a Logix wall assembly.

(The drainage layer may be required, either by code or design, when a direct applied finish, such as stucco, is used on an exterior ICF wall.

Installation of Logix D-Rv™ is straight forward. Logix D-Rv™ snap and lock into place within the Logix form blocks without the need for fasteners or adhesives.

Logix D-Rv™ can be installed into the Logix form blocks either before or while the form blocks are stacked to build the wall. This speeds up the construction process and eliminates the need to apply the drain layer to the exterior face after a Logix wall has been built.

**STEP 1:** As the Logix form blocks are stacked insert the D-Rv panels with the drain layer against the form panels. The slots in the D-Rv™ panels accommodate the web ties.

**STEP 2:** Align the slots in the D-Rv™ panel with the web ties and push the D-Rv™ panel until it snaps and locks into place.

Offsetting the vertical joints of the D-Rv™ panels with the vertical joints of the the Logix forms will create a stronger, more rigid wall structure.

For more information contact your local Logix
2.7.10 – LOGIX D-Rv

CONTINUED

representative or see Technical Bulletin No. 36, Logix D-Rv™ in the Logix Technical Library.