

# HYLOAD

## TECH DATASHEET

## ACCESSORY MATERIALS

### PRODUCT NAMES

End Lap Splice Strip  
Edge Flash Finish Strip  
Double-Sided Adhesive Tape

### PRODUCT DESCRIPTION

These products are accessories for use with Hyload roof membrane systems. Their use is as follows.

**EndLapSpliceStrip**-Used to cover end laps in smooth-surfaced welded seam systems. The strip's membrane is the same membrane as in our field sheets, and the bottom side has dry selvage edges for hot air welding to the underlying field sheets. The remainder of the bottom of the strip has the same asphaltic adhesive found on our fully adhered membranes.

**EdgeFlashFinishStrip**-Used to finish the roof membrane at metal terminations. The strip is the same membrane as in our field sheets, and has one long dimension with a dry selvage for hot air welding to the underlying field sheets, the other long dimension with asphaltic adhesive out to the edge. The edge with adhesive is affixed to the primed metal flashing at field perimeters.

**Double-SidedAdhesiveTape**-Used to adhere metal flashing to roof membrane sheets. The tape is the same asphaltic adhesive found on our fully adhered membranes, packaged with release paper on both sides.

For more specific information on the Hyload membrane, see the appropriate Tech Data Sheet.

### PRODUCT DIMENSIONS

**EndLapSpliceStrip** is available in the following sizes:

6" x 44"	9" x 50'	18" x 50'
6" x 50'	12" x 50'	24" x 50'

**EdgeFlashFinishStrip** is available in the following sizes:

6" x 60"	12" x 50'	24" x 50'
9" x 50'	18" x 50'	

**Double-SidedAdhesiveTape** is available in the following sizes:

1" x 50'	4" x 50'	12" x 50'
2" x 50'	6" x 50'	18" x 50'
3" x 50'	9" x 50'	24" x 50'

### SURFACE PREPARATION

The surface to receive these products should be smooth, level, clean and dry. When adhering these products to other uncoated Hyload membranes, no priming is needed nor desired. When adhering these products to any other surface, or to a coated Hyload membrane, use of an approved quick drying primer is required. It is essential that the primed surfaces be dry before application of these products. Consideration must be given to temperature, wind, substrate, and type of primer when assessing drying time. Blisters will occur if these products are applied over primed surfaces that are not adequately dry.

### APPLICATION

**EndLapSpliceStrip and EdgeFlashFinishStrip**  
Prior to removing the release film, properly position the strip in place. Fold half of the strip back onto itself and lightly cut the release film taking care not to cut into the membrane. Starting at the score line, pull the release film off the half that has been folded back. Carefully reposition that half back into its proper place exercising caution that the strip lays flat, smooth and even. Fold back the other half that still has the release film, remove the release film, and carefully reposition that half such that it lays flat, smooth and even. Using a hand-held roller, firmly roll the strip onto the substrate. Use a hand held hot air welding tool and a hand held roller to secure the dry selvage edge(s) of the strips to the underlying Hyload membrane. Any exposed edge that cannot be welded, i.e., any edge that exposes the adhesive, should be caulked with an approved sealant.

#### **Double-SidedAdhesiveTape**

Prior to removing the release film from either side of the tape, properly position the tape in place. Fold half of the tape back onto itself and lightly score the release film taking care not to cut through the tape. Starting at the score line, pull the release film off the half that has been folded back. Carefully reposition that half back into its proper place exercising caution that the tape lays flat, smooth and even. Fold back the other half that still has the release film, remove the release film, then carefully reposition the remaining half so that it lays flat, smooth and even. At this point, you should have your tape properly positioned, the "bottom" side adhered in place, and the "top" side still covered by the release film. Do not remove the top release film until ready to install the roof component that the tape is to adhere to.

#### **Caution**

These accessory products should be kept clean and dry. Temperature at time of application should be at least 45oF and rising.

**HYLOAD**  
ROOFING SYSTEMS

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