

Banding Field Splice

1" white steel banding in 500' coil lengths are included with the EVRLiner FP system. Occasionally, banding must be spliced on the jobsite based on building dimensions. Bands running from endwall to endwall (longitudinal direction) should never be spliced. Bands running sidewall to sidewall (cross direction) can be spliced as noted below.

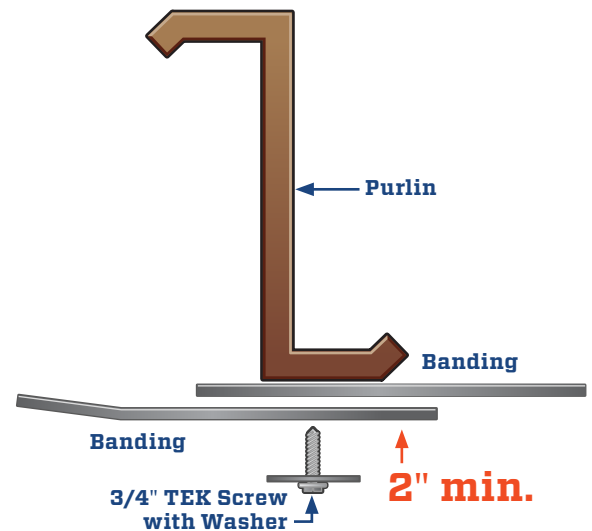
INSTRUCTIONS

1. Banding must be installed in one continuous factory length from endwall to endwall.

CAUTION: Never splice longitudinal banding or banding within 10' from the eaves of a building.

2. With the remaining banding from step 1, install cross banding from sidewall to sidewall. This can be done by drilling a 3/4" tek screw with washer through both lengths of banding and into the purlin. See diagram.

CAUTION: Never splice banding within 10' from the eaves of the building. Additionally, never splice cross bands located 6" on either side of the the intermediate rafters at any point along their length.



Fabric Field Splice

Occasionally, a building width is too great for the size of the finished fabric panel to be manageable during installation. In such cases, field splicing of the fabric is required. For a single slope building, the splice will be made at a purlin mid-slope. In the case of a double slope building, splice at the first purlin down from the ridge. See below.

