

BANDING FIELD SPLICE

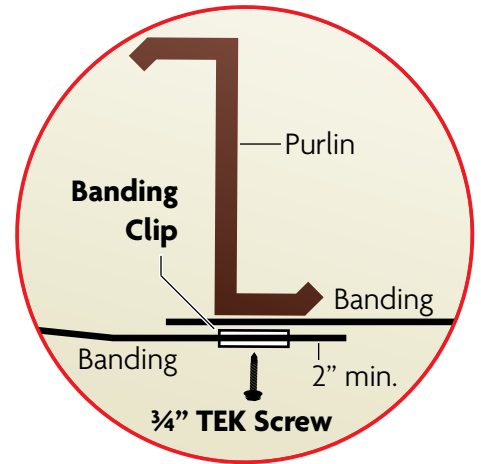
GBP Silvercote provides 1" white steel banding in 500' coil lengths. At times contractors will have to field splice this banding due to the width or length of a building. To do this, follow the instructions below.

Step 1: Do not splice longitudinal banding. This banding must be installed from endwall to endwall in one continuous factory length. Save excess banding for use in the cross banding application.

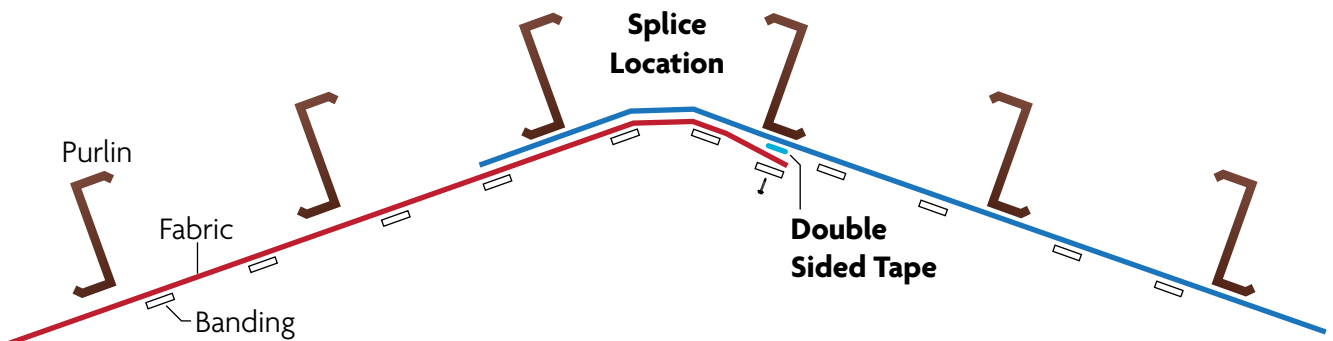
Step 2: Cross banding, installed sidewall to sidewall, can be field spliced by using a provided banding clip on the underside of a purlin. Do this by first installing the bottom length of banding through the clip and drilling a 3/4" TEK screw through the banding and clip and then through the upper length of banding and into the purlin.

CAUTION: Never splice banding within 10' from the eaves of a building, and never splice the cross band immediately adjacent to intermediate rafters.

NOTE: White spray paint may be applied to the banding clip to improve appearance.



FABRIC FIELD SPLICE



In some instances, where a building is too wide for the Energy Saver FP™ fabric to be installed from eave to eave in one full piece, field splicing may be required. On a double slope building, this will be done at the first purlin down from the ridge. On a single slope building, the splice will be made at a pre-determined purlin mid-slope. Follow the detail above to do this.