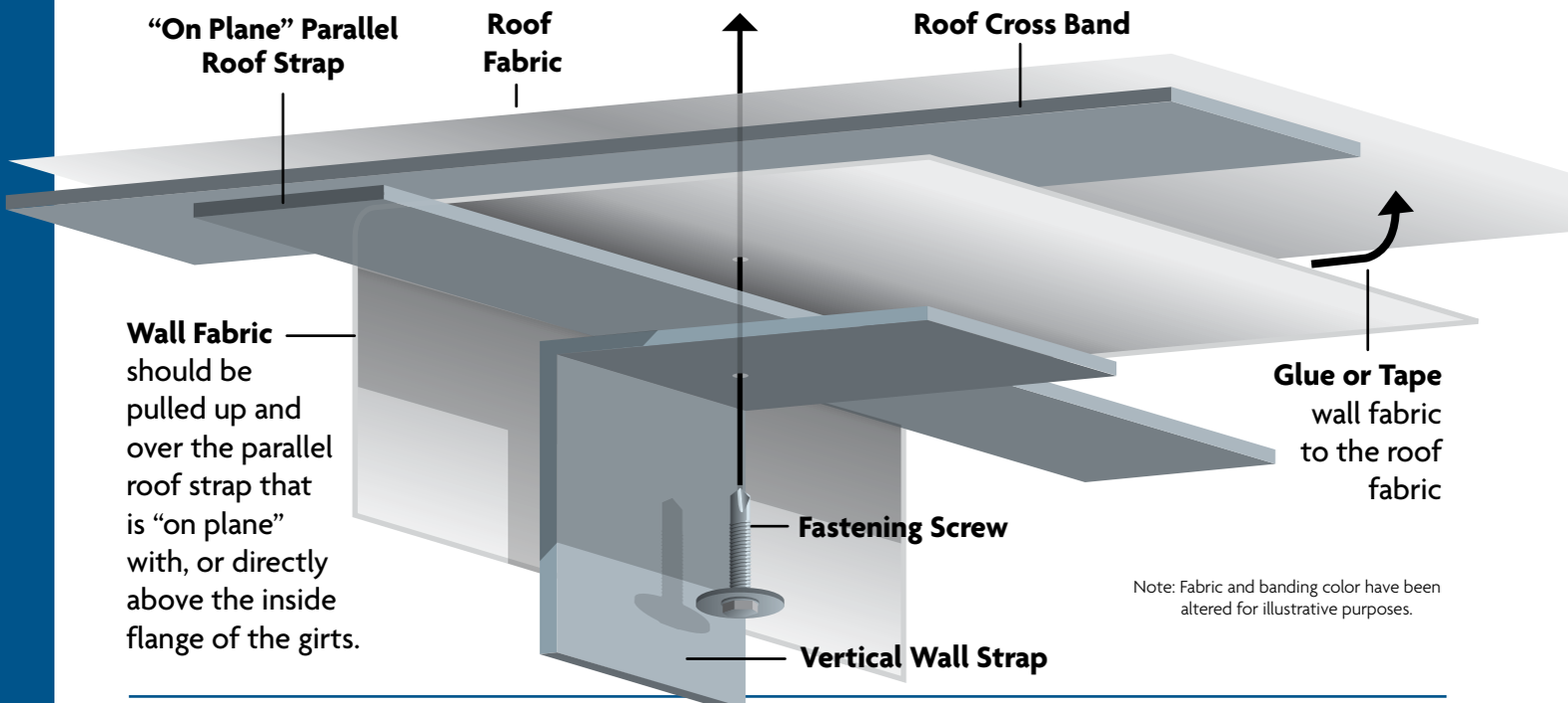
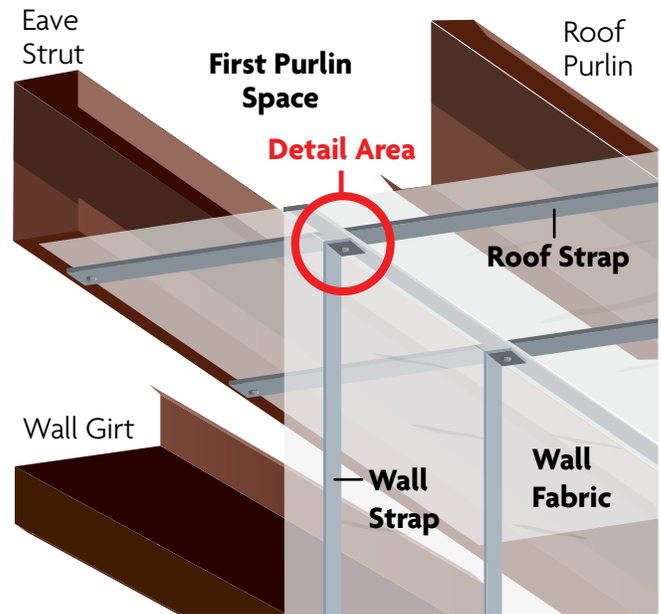


ROOF AND WALL SYSTEM CONNECTION

Connection of the wall system to the roof system can be accomplished easily, providing that care is taken when installing the roof strapping. Within the first purlin spaces (i.e., the eave spaces), one of the roof straps needs to be positioned “on plane” with, or directly above, the inside flange of the girts. That band should be positioned underneath the roof cross bands. With the band in position, the wall fabric can be brought upward, pulled over the band, and glued or taped onto the roof fabric. The last step is to screw the vertical wall strapping through the fabric, through the previously described roof strap, and through the roof cross band. You will need to bend the very end of the banding 90 degrees for it to meet the roof strapping at the proper angle.



Note: Fabric and banding color have been altered for illustrative purposes.