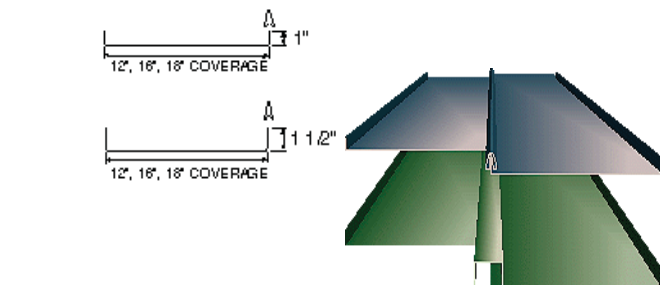
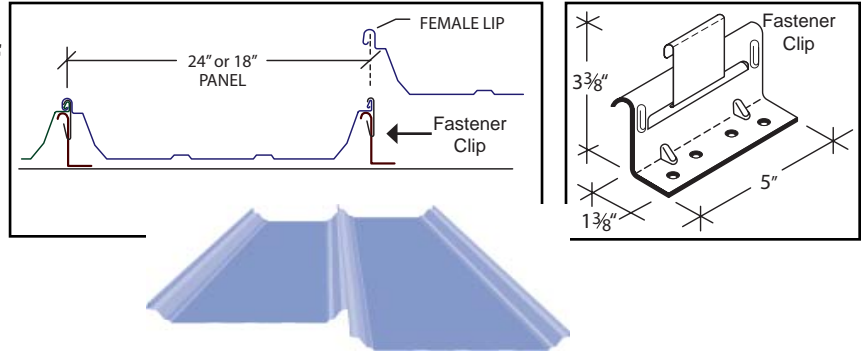


Standing Seam Roof Systems (SSR) gives aesthetic value and unparalleled beauty, and is highly recommended by design professionals due to its concealed fastener clip system. This eliminates fasteners from penetrating the roof panel, which is where most roof leaks originate when using an exposed fastener, screw-down roof system. SSR's are highly recommended on buildings with hip conditions, pitches under 1/2:12 (minimum pitch of 1/4:12), or when over 80' wide because roof splices are required in the roof panel.

Trapezoidal Standing Seam Roof panels are roll-formed to form a trapezoid with the high rib tapering up as shown. The standard Panel Width is 24". Trapezoidal Roofs are best for roof pitches less than 3:12 due to installation problems. However, they are the ideal solution for extremely low pitches under 1:12. (Detail at Right)



Architectural Standing Seam Roof Panels are generally narrower in width (12", 16" or 18") and have shorter high ribs that are bent at a 90-Degree angle. Architectural Roofs have a minimum pitch of 3:12 or where hip-conditions are used (Detail at Left)

