


STRUCTALATH SF CR
1 1/2" x 38 3/8"

Designed to Cover 9'-3" Wall Height

Recommended Lapping of Structalath 1 1/2" x 38 3/8"

With any mesh, comes the challenge of wire thickness buildup at horizontal laps.

These buildups of wire can prevent the stucco from embedding the wires resulting in weak horizontal mesh lapping.

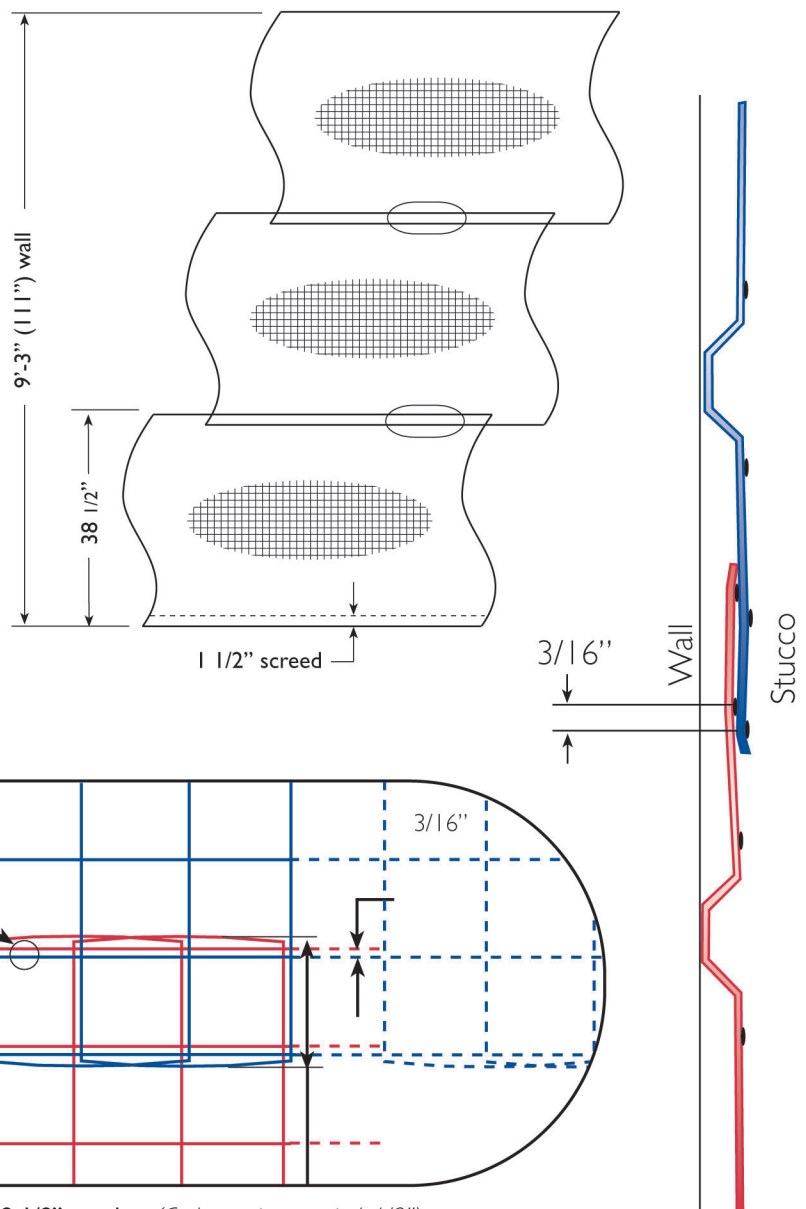
Structalath 1 1/2" x 38 3/8" is designed to minimize this buildup when installed as shown.

For best results, the guide wire of the upper width should be aligned 1/8" to 3/16" below the guide wire of the lower width (as illustrated at right).

As shown, the overall thickness of wire remains within the 1/4" furring plane.

Furthermore, the stucco locks the wires together and creates a strong horizontal lap joint that can transfer stresses from one width to the next without cracking.

Three - 38 3/8" Structalath widths span 115 1/2" and cover a standard 9'-3" (111") wall height, including overlaps.



Structa Wire Corp.

Nominal 2 1/8" overlap (Code requirement is 1 1/2")