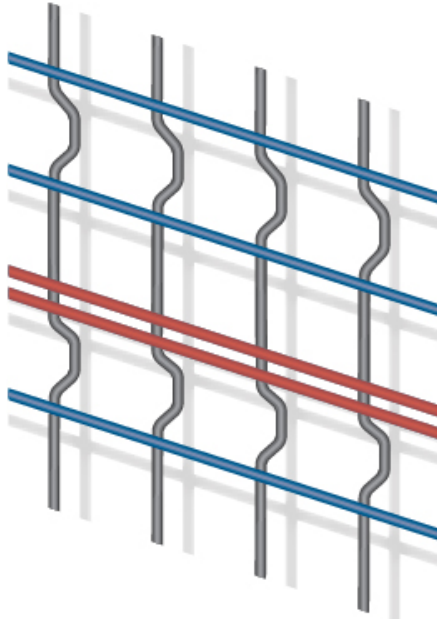
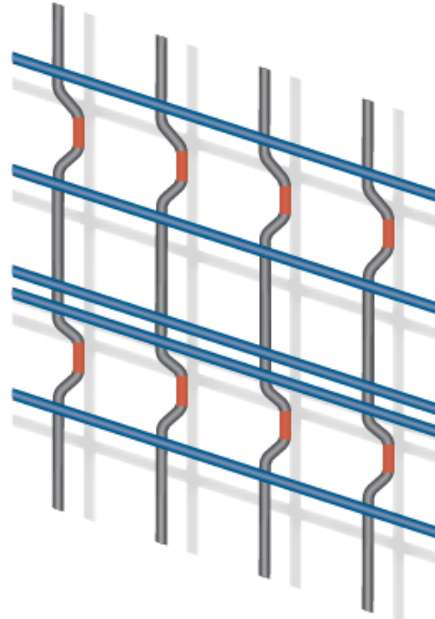


Attach Anywhere!

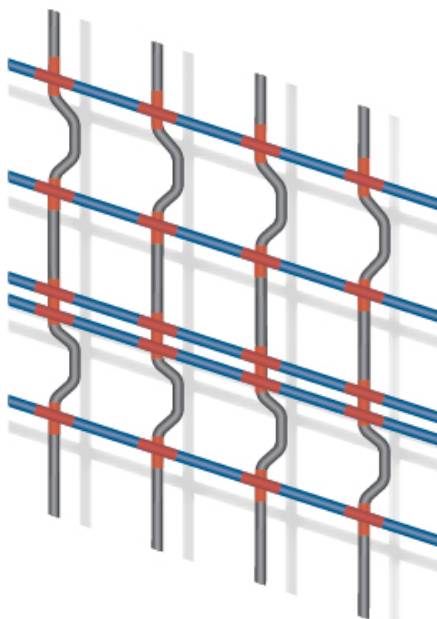
The lath shall be applied to vertical surfaces having wood or metal supports. The maximum support spacing shall be 16 inches OC. Fastener type and spacing such comply with ASTM C1063 as applicable for welded wire lath except that fastener shall attach the lath to the framing supports either at the furring crimps on the vertical cross wires, at the intersection of the longitudinal wire and cross wire, or at any point along the longitudinal wire. The lath shall be lapped a minimum of one mesh at sides. Ends shall be lapped a minimum of one mesh and shall occur over supports. Additional installation requirements as set forth in an evaluation report on exterior cementitious wall coating systems shall apply as applicable. (as per ER IAPMO UES 2017)



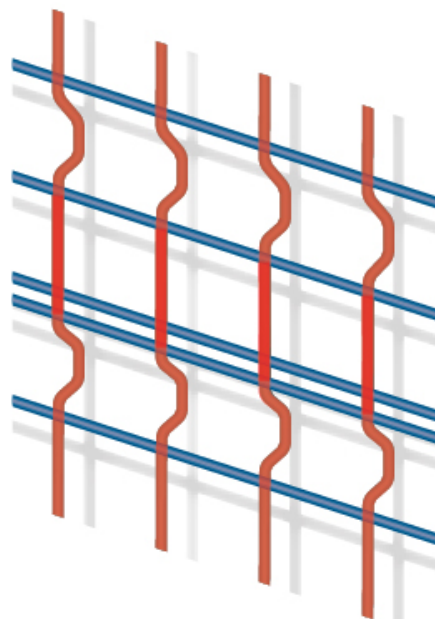
attach at the
twin tracs



attach at the
furring crimps



attach on the
vertical cross wire
at the intersection
of the vertical
longitudinal wire
and cross wire



attach at any
point along the
longitudinal
wire