

StructaLath Twin Trac Engineered lath – Convenience, reliability, lower installed cost

Features	Benefits
Rigid, uniformly spaced flat bottom self-furring crimp	Proper embedment of lath, reduced cracking of stucco, minimized risk of damage to water-resistive barrier
Cold rolled welded wire construction	Easier to cut than sheets, faster installation, does not tear water-resistive barrier
Tightly rolled packaging, not sheets	Faster installation, more yield per package and per pallet than sheets or other wire lath products, reduced shipping costs and storage space
Fewer end laps than sheets and flattened overlaps at sides and ends compared to sheets	Stucco locks lath together at overlaps, uniform stucco thickness at overlaps, reduced cracking of stucco
No wire tying at overlaps	Faster installation
No curvature memory, lays flat on wall	Easier to install, faster installation than sheets or other wire lath products
Slotted track for fastening	Eliminates guesswork, easier to install, more reliable attachment
60% recycled content (10% post industrial, 90% post consumer)	Environmentally friendly, qualifies for LEED points
Low weight to strength ratio, equivalent in strength to 2.5# diamond mesh metal lath	Satisfies most design requirements, more efficient use of material, can qualify for LEED points
50 times more corrosion resistant than Class I zinc coated steel, 10 times more corrosion resistant than galvanized diamond mesh metal lath	Suitable for all environments, including coastal construction
Portland cement compatible	Safe, reliable performance, no worries about alkaline mesh degradation as with fiberglass reinforcement
Regulatory Compliance: ICC ES listed (ESR-2017), City of LA approved, complies with FBC requirements for stucco reinforcement	Can be used in most geographic areas on all types of construction; rigorous independent testing and evaluation validate performance