

# GALVANIZED WELDED TILE MESH



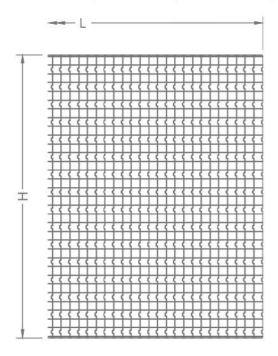
#### DISTRIBUTION CORP

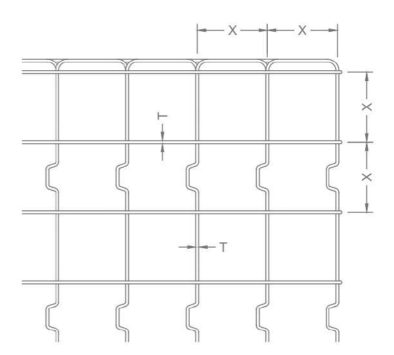
#### DESCRIPTION

Welded Stucco Mesh is a metal mesh used to reinforce stucco walls for added strength and stability. It is made from welded galvanized steel wire and applied over a substrate before being covered with stucco. It is available in various sizes and gauges, and can be used for both interior and exterior walls. It is easy to install and resistant to corrosion. Consider the intended use and project requirements when specifying welded stucco mesh.

### **ASTM & CODE STANDARDS**

ASTM A653/653M, A924/A924M, A1003/A1003M, C954





## **PROPERTIES**

Product	Dimensions				Weight	# of rolls
Code	Т	X (in)	H (in)	L (ft)	per roll (lbs)	per pallet
W4815	16GA	1.500	48.000	112.5	52	16
W5415	16GA	1.500	54.000	100.0	52	16
W482	17GA	2.000	48.000	112.5	52	16
W542	17GA	2.000	54.000	100.0	52	16





