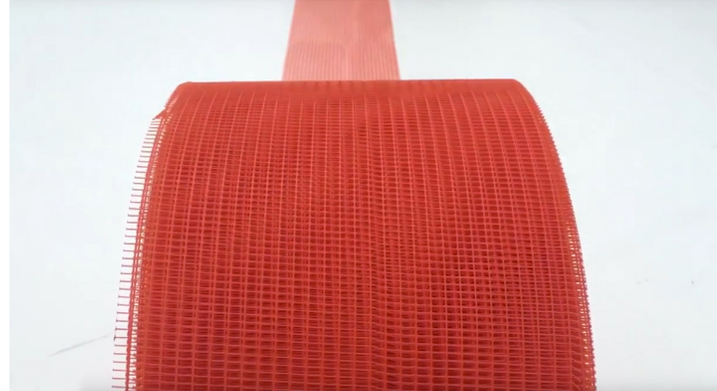
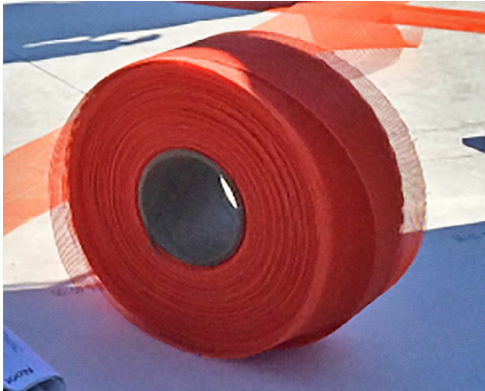




roof system

The revolution in low-slope roofing

Distribution Strips



Item	Specified Value	Test Method
Average Weight (lb/1000 sq ft)	40 +/- 5.0	Conwed Test Method MAW82002
Average Strand Count (strands/1")	MD: 3 +/- .5 TD: 6 +/- .5	Conwed Test Method MRW82001
Joint Thickness	.073" Target	Conwed Test Method MW82001
TD Thickness	.018" Target	Conwed Test Method MW82003
Roll Width	10" +/- 0.5"	Conwed Test Method MRW82025
Nominal Roll Length	500'	
Nominal Roll Weight	18 lbs	
Packaging	Core ID: 8" Wall Thickness: 0.375". Rolls are sleeve wrapped in poly. Unitized 12 per plt, stacked on end, overwrapped with stretch film to secure to the pallet.	
Resin / Color	PP / Orange	
Visual characteristics-	Roll edges may contain some MD stringers caused by strand cut- over in the slitting process.	

V2T Technology

13000 S. Tryon St. Suite F-193 Charlotte, N.C. 28278
704-900-1220 info@v2troofsystem.com

www.v2troofsystem.com

Made by Conwed in collaboration with and for the V2T Roof System