

PRESS RELEASE FOR IMMEDIATE RELEASE

MEDIA CONTACT:

Lauren Risotto, Public Relations lauren@westernstatesmetalroofing.com

SOCIAL MEDIA:









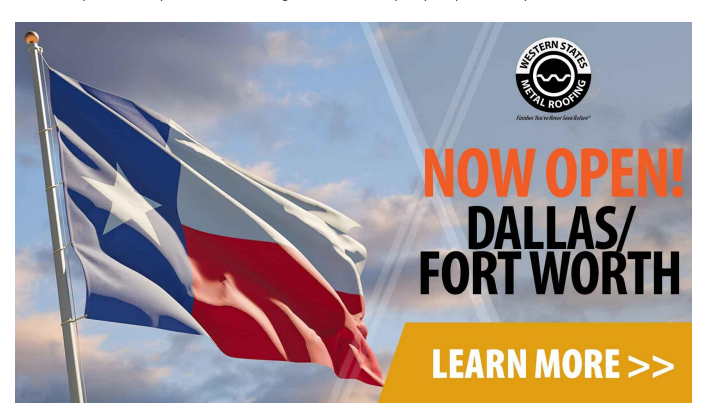


New Western States Metal Roofing Location Now Open In Dallas/ Fort Worth

The new Texas facility carries metal roofing and siding ready for immediate pickup or delivery

Nevada, Texas (November 10 2022): Western States Metal Roofing, a leading manufacturer of designer metal roofing and metal wall panels for contractors and homeowners, is proud to announce the opening of its Texas manufacturing facility located at **15023 Country Rd 545, Nevada TX, 75173**.

The new location has a large selection of metal roofing panels, metal siding panels, coil, and flats in over 110 unique colors. In addition, there is trim and flashing, metal roofing underlayment & accessories, and Corten components and panels, metal decking in stock and ready for pickup or delivery.



"Western States Metal Roofing has proudly served the Texas market for many years from our other locations. We look forward to many more years to come with our new Dallas area location," said Mike Rubio, President of Western States Metal Roofing.

[continued from page 1]

The Nevada distribution center is the company's third facility, with locations also in Phoenix and Tucson, Arizona. The new Texas location is open **Monday-Friday from 7am-4pm** and is located at 15023 Country Rd 545, Nevada TX, 75173.

For more information, please visit westernstatesmetalroofing.com or call (972)-843-4343.



Finishes You've Never Seen Before®

About Western States Metal Roofing: Western States Metal Roofing is the leading manufacturer in painted metal roofing products that look old and weathered. We rollform pre-painted metal panels in stunning colors that look like real patinated metal. There is no other company in the industry that has an equal color selection or authenticity of paint prints. For more details on Western States Metal Roofing and its products, please visit <u>westernstatesmetalroofing.com</u>.

###