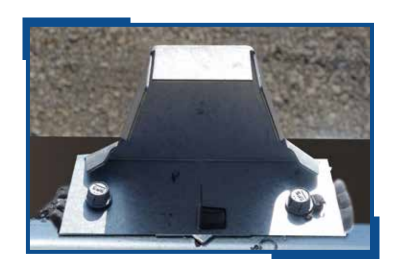




The metal inside closure is caulked and screwed into place.





Closures are fastened in 2' intervals along the entire length of the building.

Presstite caulk tape is positioned over the closure before installing the roof panel.



Roofing Systems

The standing seam roof is secured with interior clips. Different size clips are used according to the insulation thickness.





The 2' standing seam roof panels are fastened to the exterior eave angle, tape caulk, and metal closures.

Eave screws are located outside the plane of the header and are concealed by trim.





The standing seam roof design has no screw penetrations inside the building (up to 65' wide). The panels bend over the peak and are attached outside the plane of the header. Deflection or pillowing in the panel is anticipated.





If the building is over 65' wide, Trachte utilizes a multi-panel approach with a cinch strap at the seam.

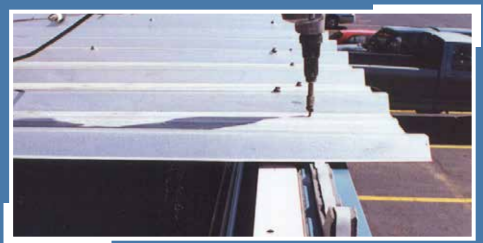
Trachte's 26-gauge R-panel roof system has a 5" overhang from the eave trim.



Roofing Systems



3' foam closures are installed with Presstite tape caulk above and below the closures.



3' galvalume roof panels are screwed down at the eave through Presstite caulk tape and closures. All screws are located outside the vertical plane of the header.

The eave screws are located outside the plane of the header and eave and are concealed by eave trim.





The roof panel has two screws per foot at the eave. Overlapping panels are stitch-screwed every 20".

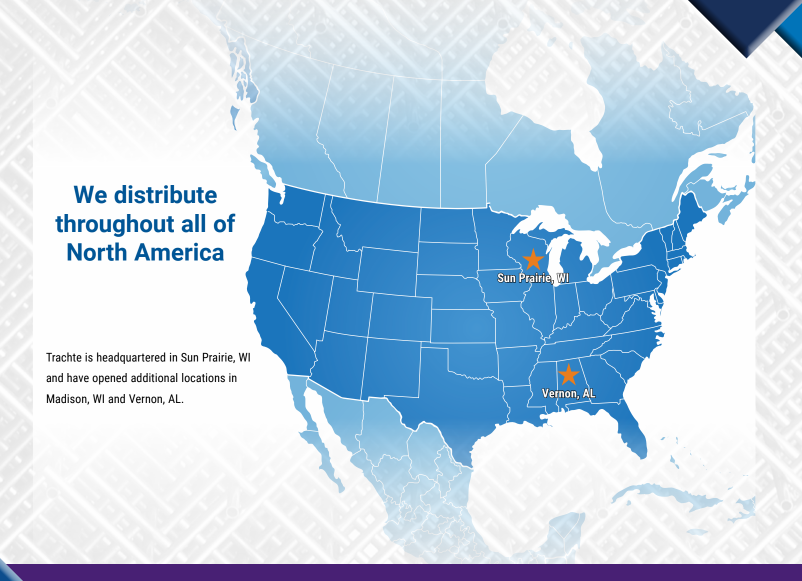




Trachte's galvalume R-panel roof sheets span from eave to eave on low-pitched buildings up to 40' wide, eliminating additional costs for ridge caps and installation.



DESIGN. MANUFACTURE. ERECT.



For more information and details on Trachte self-storage systems, please contact your regional manager. Utilize our Regional Manager Locator by scanning the QR code:



800-356-5824 ❖ trachte.com