The Daubert 360 field support program uses a proven 4-step feedback process to determine the right corrosion protection solution for shipping metal parts.

This unique consultation, on-site inspection and evaluation service takes the mystery out of successful package design.
The Daubert 360 corrosion prevention program helps you determine all the methods, materials and procedures needed to ensure that your packaged metal parts or assemblies arrive at their destination rust-free.

Step 1: **Trial Planning** - Set up a field investigation to assess the customer’s metal products that require proper packaging, evaluate shipping conditions, destinations and contacts at the point of shipment and point of delivery, with timelines. Daubert Cromwell uses a proprietary needs assessment process called MET-FAR-UP.

Step 2: **Assemble the Daubert 360 support team** - Organize the global network of Daubert Cromwell corrosion experts to participate at each stage. The coordinator selects team members from across the network to participate in the tracking process from start to finish. These technicians monitor shipments and coordinate the program, documenting their findings at origin & destination.

Step 3: **Trial Execution** - In this application stage, our support team prepares all products for packaging according to the design plan. Tracking reports are created to help the team record information when the shipment begins its journey and when it arrives at its destination.

Step 4: **Post Trial Evaluations** - In this final stage, the support team monitors the condition of the shipped metal parts, inspecting them for corrosion. The coordinator takes details of the field investigation and incorporates into a final report. The analysis of the overall effectiveness of the recommended VCI packaging completes the tracking loop.

For more information or to start a Daubert 360 Program, call your Regional Sales Manager.