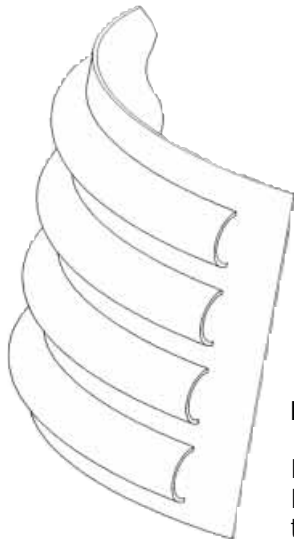


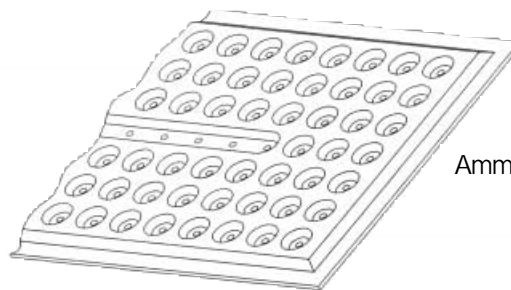
## HALF-PIPE JACKET AND PLUG-WELDED DIMPLED JACKET



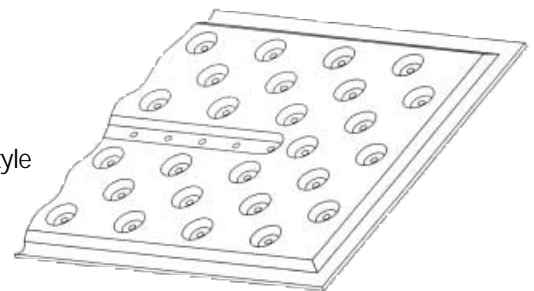
**Half-Pipe Jacket**

Higher flow rate and less pressure drop through jacket.

### Plug-Welded Dimpled Jacket available in...



Ammonia-freon (AF) style

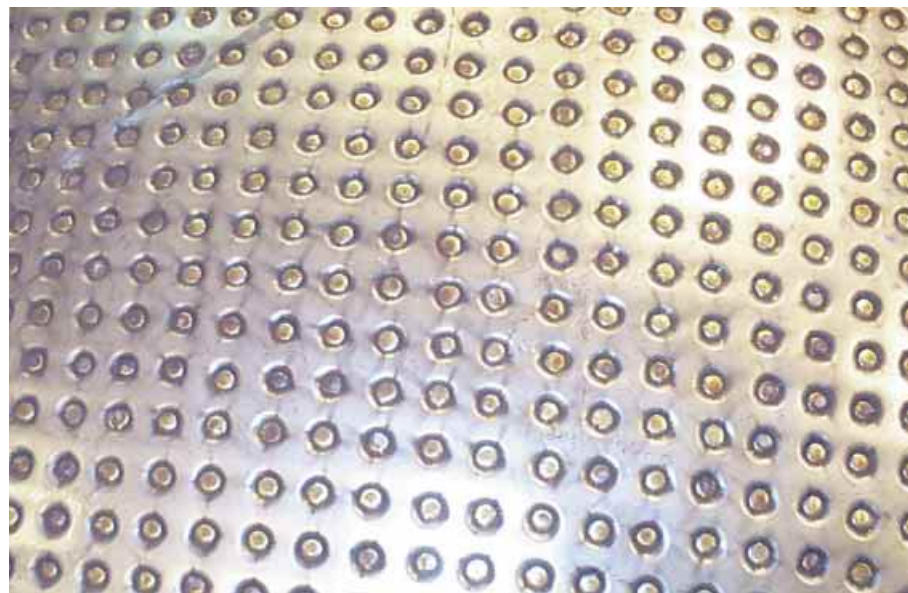


Water-glycol (WG) style

### The Plug-Welded Dimpled Jacket and Half-Pipe Jacket heat transfer surfaces are both...

- Custom designed to produce maximum efficiency and uniformity through single or multi-zone controlled flow of heating or cooling media.
- Manufactured, tested, inspected, and code stamped to ASME standards.
- Special alloys such as Inconel and Hastelloy available for designs involving temperature extremes and thermal shocking.

Contact DCI today and let our Sales and Engineering Professionals assist with your specific heat transfer surface applications.



### Helpful information includes the following:

Tank Volume, Desired Temperature, Heat Transfer Media, Tank Area Available, Product Data, Time Requirement, Specific Application, Viscosity/Specific Gravity, Incoming Product Temperature, Heat/Cool/Hold