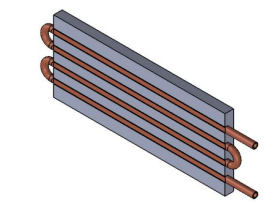
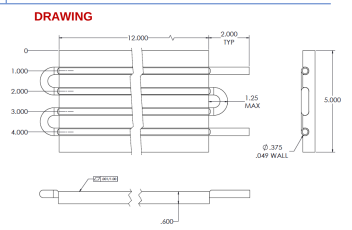


# **Hydroblok 4-PASS COLD PLATE**

D6 Hydroblok 4 pass liquid cooled cold plates are a high-performance precision machined aluminum plate with continuous copper tube high-force pressed into a 4 pass configuration. Thermal performance is optimized through D6 proprietary manufacturing technique that ensures consistent thermal transfer from surface to fluid.



#### THERMAL PERFORMANCE 0.0100 7.00 Overall Thermal Resistance Surface to Inlet Water 6.00 0.0080 4-Pass 12" 5.00 0.0060 4.00 3.00 0.0040 2.00 0.0020 1.00 0.0000 0.00 1.5 1.75 Waterflow GPM



### **FEATURE AND BENEFITS**

- Fly-cut tube surface ensure precision flatness & optimal thermal performance
- Machinable for device mounting and other machining requirements
- Easily customized to meet specific end design criteria

### **OPTIONS**

**Material Options** 

- Tube: Copper (shown), Aluminum, Stainless Steel
- Base: Aluminum (shown), Copper

## D6 also supplies the following items for your convenience



Beaded tube ends, flared tube ends, threaded male & female fittings to accept hose barbs or other fittings.



Thermal compounds; silicone & non-silicone. See the D6 web site for available sizes.



Call 978-989-0981