High Power
Liquid Cooling Heat Sinks

DAU offers years of experience of design and manufacturing liquid cold plate applications. Customized design for liquid cooling can be reached from slight modifications of standard products to complete new developments of liquid cold plate systems. This may also involve the integration of one or more cooling techniques like liquid cooling combined with bonded fin fabrication (e.g. fins on the backside of the cooling plate to work as an air-water heat exchanger to cool also cabinet air), internal and external assemblies complete system design including heat exchangers and pumps.