# WAVETHERM-

The SOLIDWEDGE<sup>™</sup> is a breakthrough technology that allows conduction cooled modules to operate at higher thermal loads in higher temperature environments.

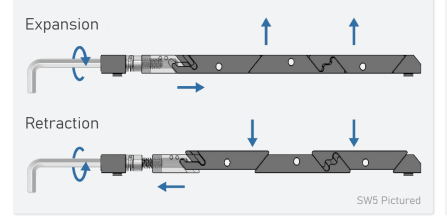
#### OPTIMIZED FOR VITA 48.2 AND CPCI



US PATENT 8,456,846

#### POSITIVE RETRACTION

Adjacent wedge segments are connected to prevent a stuck wedge lock. Turning the drive screw counterclockwise retracts the threaded drive wedge, pulling each of the connected segments down to their relaxed position.



#### THERMAL RESISTANCE

0.12 °C/W Resistance per Card Edge

#### FEATURES

800 lb Clamping Force Mass: 14 g #6 Drive Screw Zero Insertion Force Low Profile Design Self-Retracting Segments Superior Plating Endurance Optimized for Vita Specifications Models Available for Download Torque to 6-10 in-lbs

#### MATERIALS

Active Wedge Segments: 6061-T6511

Front Mounting Block: 6061-T6511

Screws, Nuts, Washers: 300 Series Stainless Steel (passivated per AMS - 2700)

**3D MODEL:** https://a360.co/3j03TbE

The SOLIDWEDGE<sup>™</sup> design provides three times the thermal contact area of conventional wedge locks. The design also features a larger screw size, which creates higher contact forces between the heat frame and cold wall surfaces, significantly improving thermal performance.

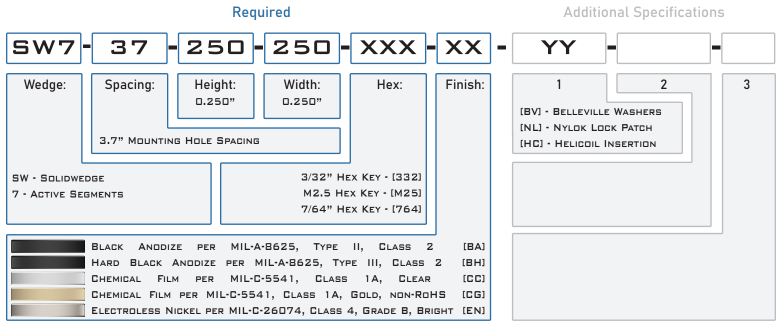
The interconnected links of the SOLIDWEDGE<sup>™</sup> feature positive retraction of all segments without the use of springs or other mechanisms.



SALES - SALES@WAVETHERM.COM TECHNICAL - TECH@WAVETHERM.COM WWW.WAVETHERM.COM 919-307-8071

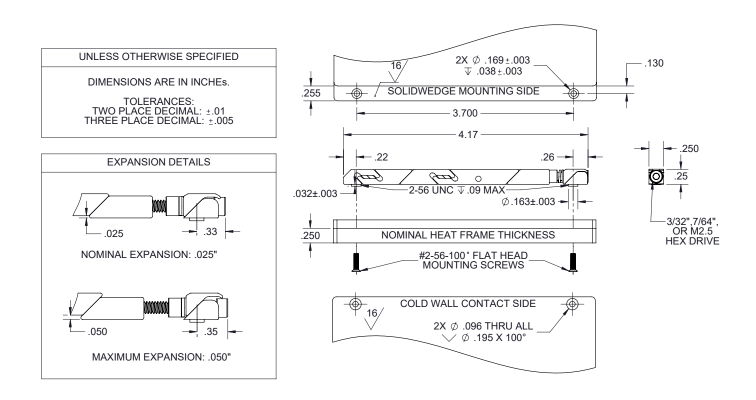


## PART NUMBER BUILDER



RECOMMENDED PART NUMBER: SW7-37-250-250-332-BA-BV-HC

### MOUNTING DETAILS





SALES - SALES@WAVETHERM.COM TECHNICAL - TECH@WAVETHERM.COM WWW.WAVETHERM.COM 919-307-8071