

Home

About

Products

Materials

Services

Case Studies

Contact

EVAPORATION BOATS

Boats are used for the vacuum evaporation of materials that are in granular or pellet form.

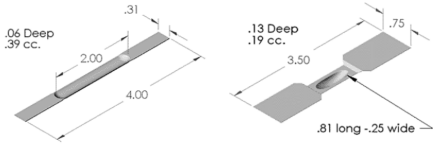
Our current boat catalog is available below. These styles can be customized to suit, or boats can be manufactured to your specifications. Boats can be made from tungsten, molybdenum, or tantalum in a variety of thicknesses. Boats can also be coated with alumina.

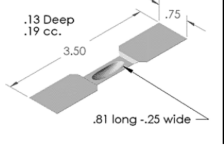
They can also be used to evaporate small lengths of wire or to evaporate materials which would not properly "wet" the surface of an evaporation filament. These boats are ideal for use in small evaporation systems, such as bell jars, for experimental and prototype work. Boats shown here are currently being produced by Midwest Tungsten Service. Most are in stock for immediate delivery.

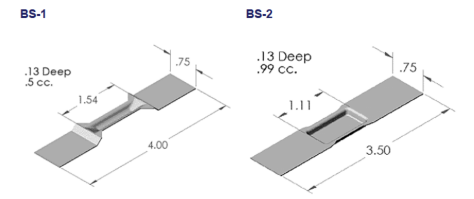
If you do not see a vacuum evaporation boat which suits your application, please contact us for our advanced machining capabilities for custom boats in as little as 3 days.

Please specify material (tungsten boat, molybdenum boat, or tantalum boat) and thickness (.005, .010, 0.15, .020, or other sizes). All dimensions shown are in inches.

Evaporation Boats Catalog

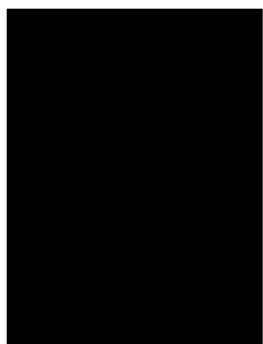


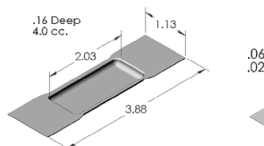


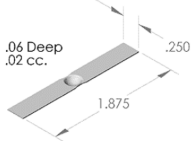


BS-3 BS-4

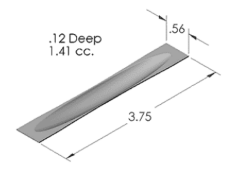


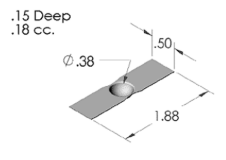






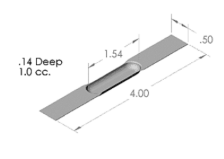
BS-6

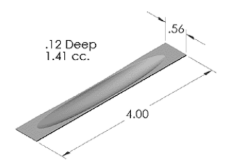




BS-7

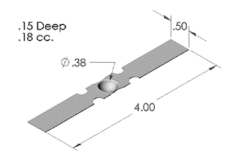
BS-9

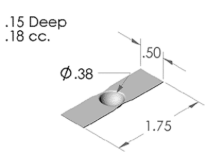




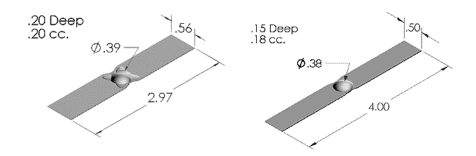
BS-10

BS-11

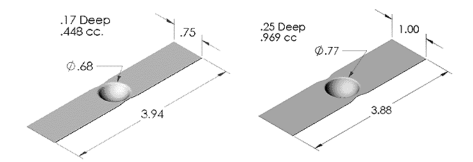




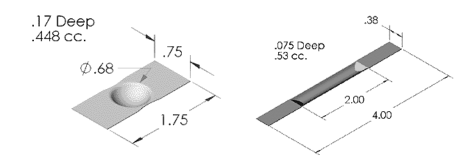
BS-13



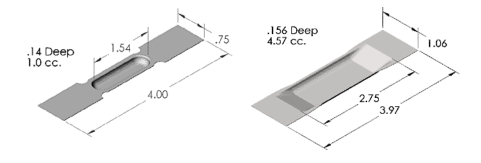




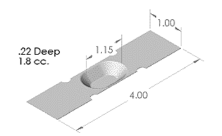
BS-17 BS-18

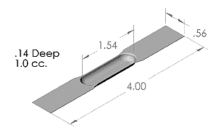


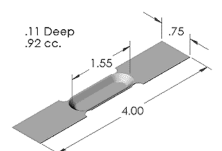
BS-19 BS-20



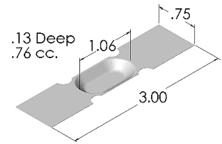
BS-21 BS-22



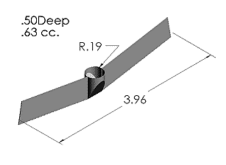




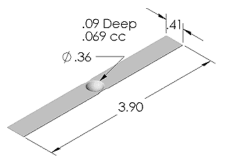
BS-24



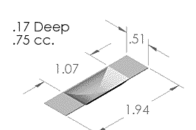
BS-26



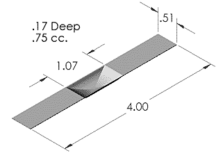
BS-28



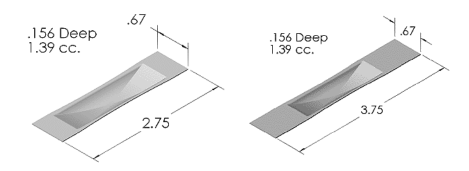
BS-29



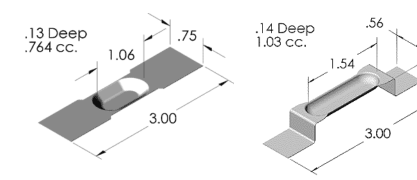
BS-31



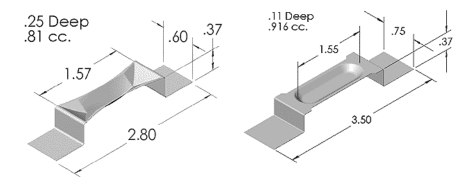
BS-32



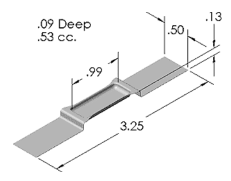
BS-34 BS-35



BS-37 BS-38

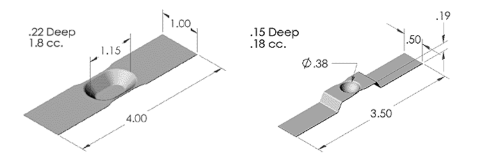


BS-39 BS-40

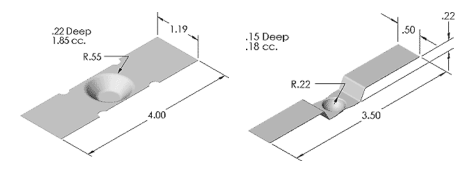


.36

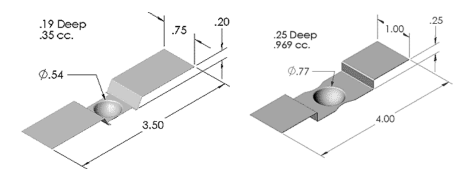
BS-41



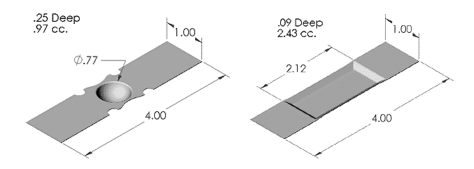




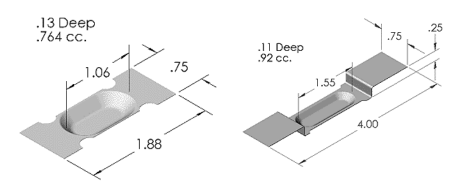
BS-44 BS-45



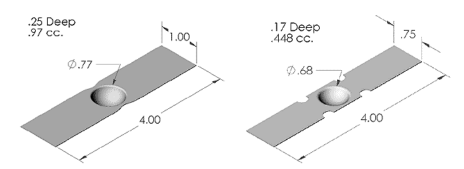
BS-46 BS-47



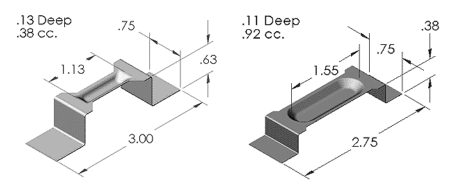
BS-48 BS-49



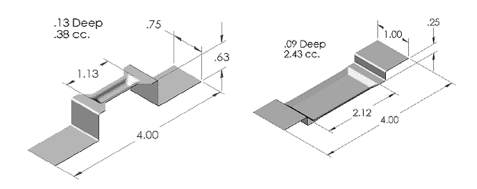
BS-52 BS-53



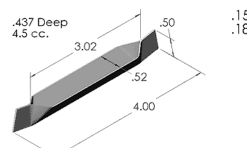
BS-54 BS-55

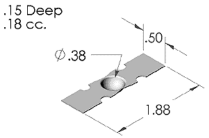


BS-56 BS-57



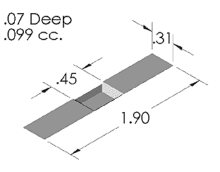
BS-58 BS-59



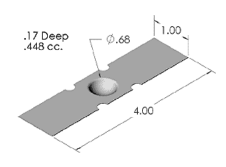


.13 Deep 1.cc

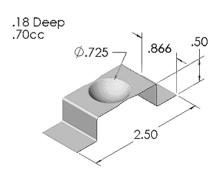
BS-62

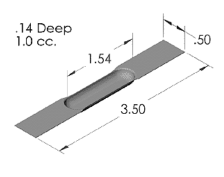


BS-63

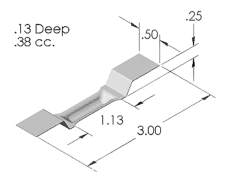


BS-64



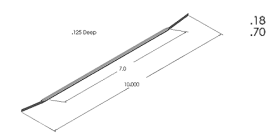


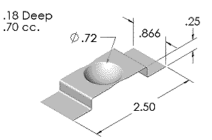
BS-67



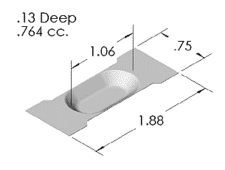
BS-68

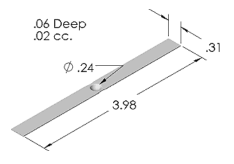
BS-69





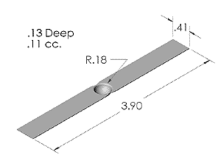
BS-71

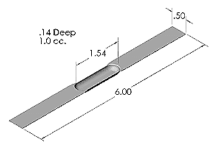




BS-72

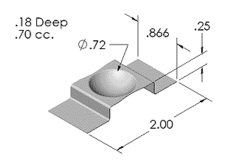
BS-74

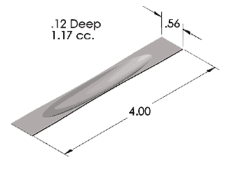




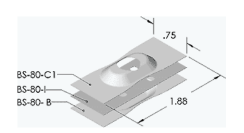
BS-75

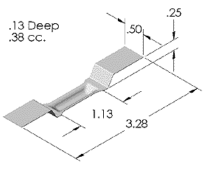
BS-76



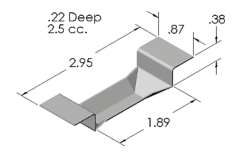


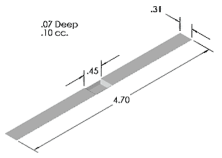
BS-78





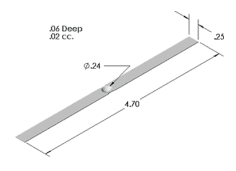
BS-81

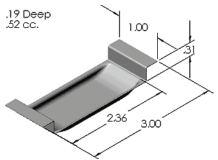




BS-82

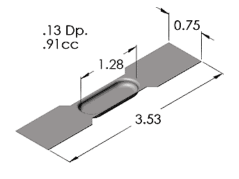
BS-83

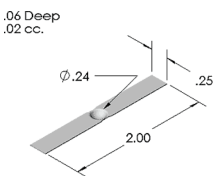




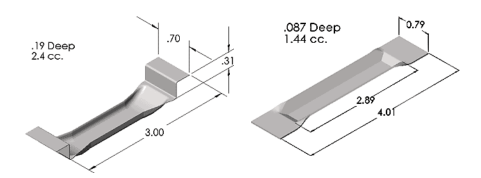
BS-84

BS-85

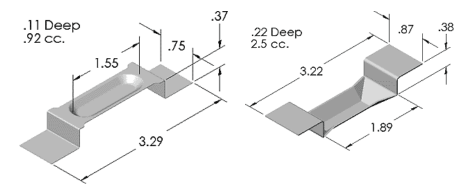




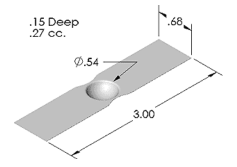
BS-87



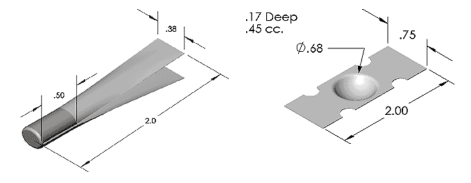
BS-89



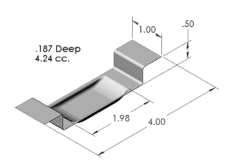
BS-90 BS-91

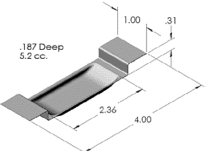


BS-93

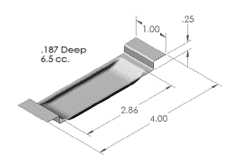


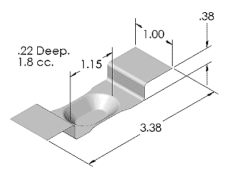
BS-94 BS-95





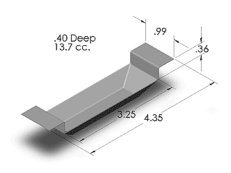
BS-98

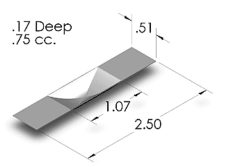




BS-99

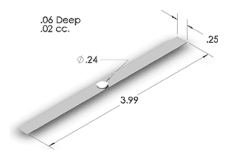
BS-100

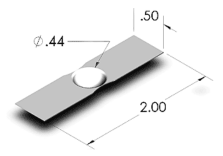




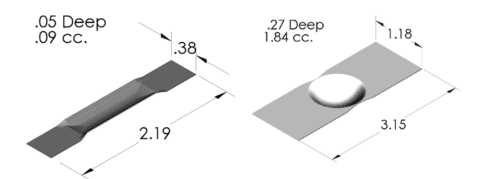
BS-101

BS-102

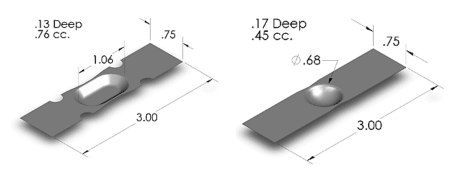




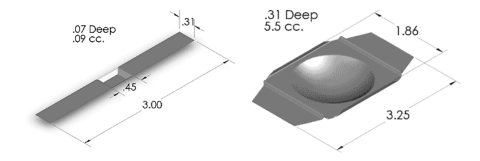
BS-103



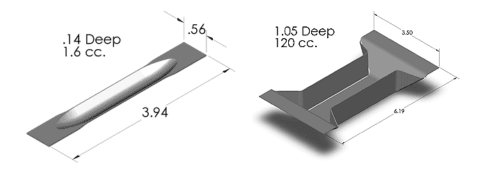




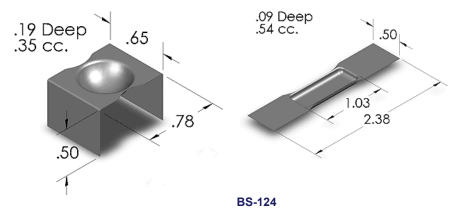
BS-115 BS-116



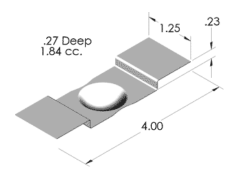
BS-117 BS-118



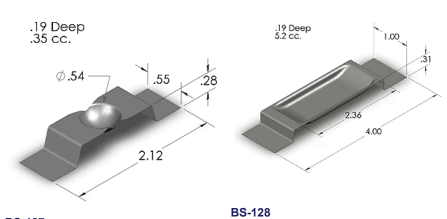
BS-119 BS-120



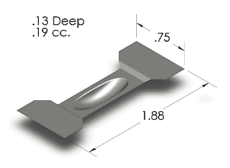
BS-121



BS-125



BS-127



BS-129

