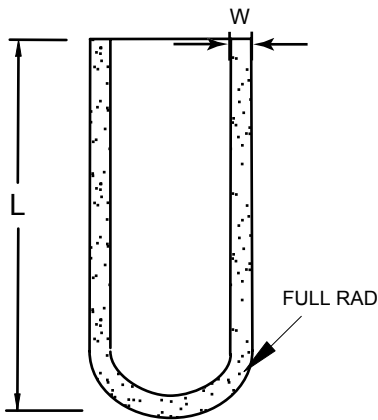
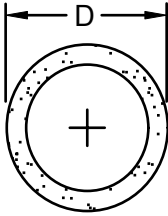




0652 SPECIAL CERAMICS

0652 Series Round Bottom Straight Wall Cup Specifications

You have requested a quotation for a specialized porous ceramic cylinder. To provide a reasonable and accurate quotation we will need you to fill in this specifications sheet completely. As you might surmise, we cannot guess at your specific requirements, nor are we able to quote on unknowns, so please let us know as much about the product you require and the environment that it will be used in. Thanks!



DIMENSIONAL REQUIREMENTS

Outer Diameter D _____ In. or _____ mm

Wall Thickness W _____ In. or _____ mm

Length of Cup L _____ In. or _____ mm

TOLERANCES OF FABRICATION: Select One

Standard Tolerance - "As Machined"

"As Machined" tolerances for "D" are generally +0.030/-0.000 in (+0.076/-0.000 cm), "L" tolerances are generally +/-0.063 in (+/-0.160 cm) and "W" tolerances are generally +0.030/-0.000 inches (+0.076/-0.000 cm)

Precision Tolerances Required - Please specify below

Outer Diameter D +/- _____ In. or +/- _____ mm

Wall Thickness W +/- _____ In. or +/- _____ mm

Length of Cup L +/- _____ In. or +/- _____ mm

652D#L#S

Round Bottom Straight Wall Cups

MATERIAL REQUIREMENTS *Please select the material for fabrication. If several wanted, number in order of priority.*

.5 bar HF **B0.5M2**
 1bar HF **B01M3**
 1 bar STD **B01M1**
 2 bar STD **B02M1**
 2 bar HF **B02M2**
 3 bar STD **B03M1**
 5 bar STD **B05M1**
 15 bar **B15M1**

QUANTITY REQUIREMENTS *Please select no more than 2 quantities to be quoted.*

1 Only
 1-5 ea.
 6-24 ea.
 25-49 ea.
 50-149 ea.
 150-500 ea.

SPECIAL REQUIREMENTS *Please describe any special requirements required such as glazing, assembly, epoxy joining, testing, labeling, etc. - sketch requirements on the drawing above.*

DESCRIPTION OF USE

Please describe use without divulging proprietary information.

CUSTOMER NAME: _____
 COMPANY: _____
 PHONE: _____
 EMAIL: _____
 DATE: _____