Ultra-Thin vallev **Ultra-Flat** 0CÍŌ **SuperPolish** corp. Lapping www.valleydesign.com wic & Photon Windows • Wedges • Lenses Polishing **Polarizers** • Mirrors • **Edge Polishing** Etalons • Laser Diodes • DWDM Dicing **Filters** • **Glass Rods** & **Spacers** • Grinding Waveguides • Beamsplitters • Bandpass Filters • Shaping **V-Grooves/Slots** • Fiber Arrays/Bundles • **Telecom Glass Blocks/Spacers • Patterned Optics •** Wafering **Angle & Edge Polishing • Optical Coatings** 

#### Fused Silica: 1"x 1" and 1" x 2" x .006" thick, polished b/s Aluminum Nitride: 1" sq. and 2" sq. x .025" thick, polished b/s 96% Alumina: 1"sq.-4" sq. x .004" thick, fine lapped b/s R-Plane Sapphire: 100 mm dia. X .5 mm thick, polished 1 side

# **Now Serving Silicon Valley** Flat Optics • Dicing • Wafers

Sales & Customer Service

### **Materials**

Fused Silica • Aluminum Nitride • Glass

Quartz • Pyrex • 99.6% & 96% Alumina

Sapphire • Float Glass • Lithium Niobate

**BK7 • B270 • 1737 • 7070 • UV&IR Material**s

 $\textbf{Ceramics} \bullet \textbf{Filter Glass} \bullet \textbf{Metals} \bullet \textbf{Silicon}$ 

Crystals • Borosilicates • PZT • PLZT

Soda Lime • Ferrites • GaP, GaAs, GaN PLUS MANY OTHER MATERIALS

### Services & Capabilities

EDGE & ANGLE POLISHING Optically polished flat edges and angled edges Minimal edge chipping < 1 micron Edge faces/lengths Single side or opposing edges LiN, SiO2, Si, LiTa03 Sapphire

<10/5 scratch/dig or 1 Ang Chips less than 1 micron Precision lapping up to 48" Dicing as small as .005" sq Thickness tol. <u>+</u> .1 micron Parallelism to .1 micron 1/20 Wave flatness Precision Machining Low kerf wafering

In Stock

NOW

#### EAST

WESTSales & Customer Service151-D Harvey West Boulevard831.420.0595Santa Cruz, CA 95060sales@valleydesign.comTel:831.420.0595FAX:831.420.0592Tel:978.692.1west@valleydesign.comeast

63 Power Road gn.com Tel:978.692.1971 ■ FAX:978.692.9549 east@valleydesign.com

## Custom Dicing Service www.customdicing.com

Valley Design, offers increased capacity in advanced high-speed CNC dicing, cutting and sawing, enabling us to provide a complete spectrum of shapes and materials to suit any application.

**Precision Dicing Services** are provided by Valley Design from the R&D phase through to high volume production requirements. Our dicing saws are fully programmable and are equipped with microscope and video for precision alignment.

Over the past 25 years, we have routinely processed customer or Valley supplied materials up to 8" (200 mm) diameter, and even larger by special request. Valley dices not only standard types of materials, but will also develop dicing/cutting procedures for untried materials. We have worked with all types of Glass, Fused Silica, Crystals, Quartz, Aluminas, Silicon, Aluminum Nitride, Lithium Niobate, Ferrites and Ceramics, as well as delicate compound semiconductors such as GaN and InP.

Depending on the material, the dicing kerf may be as small as 20 microns, and die size as small as .005" (125 microns).

We also have extensive experience in working with **coated/patterned/ circuited substrates** and **wafers**, taking special care in protecting these surfaces.



We Have GANG SAW Capabilities

Multiple Blades per pass for Production Dicing Call Us With Your Specifications 831.420.0595

## THICK

#### WAFERS & SUBSTRATES Minimal Chipping

 250" Thick Fused Silica, Glass
20" Thick Sapphire, Ceramics
Photolithography Plates

Patterned Wafers Circuited Substrates Patterned Optics Optically Coated Wafers Slotted Heat Sinks Step and Repeat Slots/Steps V-Grooves