## Standard Thin Sections – Hard Rocks
Covered Standard Section from Pre-cut Chip with Impregnation
- 25 x 46 mm (1 x 2") ............................................................. $14.50
- 25 x 75 mm (1 x 3") ............................................................. $15.50
- 25 mm (Circular Section) ...................................................... $13.00
- 2 x 3" ............................................................................... $25.00

## Standard Thin Sections – Clay, Paleosol, Shale, Chalk
Covered Standard Section from Pre-cut Chip with Heavy Impregnation
- 25 x 46 mm (1 x 2") ............................................................. $20.00

## Standard Thin Sections – Extra Hard Materials
Covered Standard Section from Pre-cut Chip
- 25 x 46 mm (1 x 2") ............................................................. $20.00

## Morphometric Thin Sections – Coral
Covered Standard Section from Pre-cut Chip with Heavy Impregnation
- 2 x 3" ............................................................................... $15.00

## Polished Sections
<table>
<thead>
<tr>
<th>Standard:</th>
<th>Microprobe:</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 x 46 mm (1 x 2&quot;)</td>
<td>add $8.00</td>
</tr>
<tr>
<td>25 x 75 mm (1 x 3&quot;)</td>
<td>add $10.00</td>
</tr>
<tr>
<td>2 x 3&quot;</td>
<td>add $12.00</td>
</tr>
<tr>
<td>25 mm (Circular Section)</td>
<td>add $8.00</td>
</tr>
</tbody>
</table>

## Miscellaneous
- Orientation.................................................................No Charge
- Non-standard Procedures*.................................$20.00/hr + Supplies
- Lab Use Fee For External Personnel..................$10.00/hr + Supplies
- Trimming Oversize Sample.............................................$3.00
- Six Scribe Characters......................................................No Charge
- More than Six Scribe Characters.......................$1.00 per character
- Packaging.................................................................$5.00
- Cardboard slide box.................................................$3.75

Prices Revised October 2008 and are subject to change without notice.
General Information

- Turn around time depends on the size of the queue. Please indicate your desired completion date on the form, and we will contact you within a few days of receipt of your samples and give you an estimated completion date. **There are no guarantees.** 20 or less standard thin sections (1 x 2") with impregnation usually take 3 weeks. Time varies according to size of the order and required procedures.

- Samples should be submitted in chip size and major saw marks removed.

- Please make checks payable to the Earth and Environmental Sciences, University of Iowa. Remittance may be mailed to:
  
  Chris Harms  
  Earth and Environmental Sciences  
  115 Trowbridge Hall  
  Iowa City, IA 52242  

- 25% discount applies only workers who hold office space within Trowbridge Hall

- *Non-standard procedures include but are not limited to: double-polished FTIR mounts, permanent and non-permanent melt inclusion mounts, alumina shatterbox powdering, swingmill powdering, isodynamic mineral separation, and cutting/polishing hand samples. Further inquiries welcome.