Alpha® introduces the Profiler EQ Series for creating a new concept for sink installations on all types of granite, marble and engineered stones. This new concept provides an alternative solution when installing drop-in sinks. The unique Profiler Guide makes this application simple and easy and utilizes any wet polisher. The beveled edge can easily be polished by using the Alpha® Diamond Hand Pad Polishing System.

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>SIZE</th>
<th>MAXIMUM RPM</th>
<th>ARBOR</th>
<th>SHAPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEQ201</td>
<td>1/4&quot;</td>
<td>3,500</td>
<td>5/8&quot;-11 Threaded</td>
<td>Drop-in Sink</td>
</tr>
</tbody>
</table>

See the reverse side for easy step-by-step instructions on how to cut out a sinkhole for a Drop-in Sink!
HOW TO FABRICATE A SINKHOLE CUT-OUT FOR A DROP-IN SINK

Step 1 - Templating: - Reduce the paper template provided by sink manufacturer by 5/16" to create a new template. Reducing the template allows clearance for the drop-in sink. Fasten template to the stone using small pieces of tape, then trace.

Step 2 - Drilling: - Using the Alpha® VSP-120 and the 2-1/2" diameter Alpha® Wet Core Drill Bit, drill holes at the four corners of the cut line in preparation for the sinkhole cut-out. We recommend a template be used when drilling free-hand. Clamp a scrap piece of stone under the stone to prevent excessive chipping on the backside of the stone.

Step 3 - Cutting: - Install the Alpha® Eclispe II blade on the Alpha® AWS-125 Wet Stone Cutter. Slowly plunge the blade into the cut line of the sink hole. Don't push it all the way through, step cutting is highly recommended. (Step-cutting requires 2 passes to complete).

Step 4 - Grinding: - Use the Alpha® VSP-120 and the Alpha® Profiler Z-Series to remove any excess materials remaining. The profiler will create a 90 degree edge.

Step 5 - Profiling: - Profile the recessed beveled edge using the Alpha® VSP-120 and the Alpha® Profiler EQ-Series. This will create the recessed base for drop-in sinks.

Step 6 - Polishing: - Polish the recessed edge to a high polish with the Alpha® Diamond Hand Pads polishing system. These hand pads can be used wet or dry and will create a highly polished rim.

To purchase the products illustrated above, please contact Alpha Professional Tools® at 800 648-7229 or visit our Shopatron online-store at www.alpha-tools.com.