1. The depth of depressed thread shown herein is suitable for use with all continuous thread closures except 1/60 series.

2. For missing specifications refer to the S.P.I. drawing converted to metric notation relative to the finish desired.

3. Minimum tolerances of thread diameter do not apply to the depressed area.

4. When depressed thread is used, amount of depression desired is achieved by reducing depth of thread in neck ring regardless of contour of cutter.

5. When larger cutter diameter is used, $a_1$ and $a_2$ may be decreased accordingly.

SEE NOTE 5

**TYPICAL SAMPLES OF THREAD PROFILES**

**ENLARGED DETAIL OF DEPRESSED THREAD**