Trimming Methods - Issue 4
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Welcome to ‘Formech Technical Notes’ a quarterly publication in which we delve in to the secrets of the ‘Dark Art’ of vacuum forming. In this issue we focus on the various trimming methods used for vacuum forming.

1- Trimming by hand
For single or small batch methods where the trimmed edge is not critical

The softer less brittle materials can be scored with a sharp blade (roughly half the thickness of the material) and then snapped away from you for a clean break.

Typical materials would be HIPS, ABS, PVC, PP, HDPE & PETG.

2- Trimming with a vertical band saw
For single or small batches where the trimmed edge is not critical

The band saw can be used for rough cutting or more accurately by using a fence or some form of jig mounted on the table of the band saw. Leaves a slightly jagged edge that may need scraping and consistency of cut can be an issue.
3- Trimming with a drill press & slitting saw

For single or smaller production batches where a decent edge and no flange is required.

The vacuum forming is usually rough cut to remove the excess material and then located over a wooden holding jig for support. The side of the forming is then pushed into the rotating slitting saw and slit all around the circumference to remove the waste from the part you require.

The drill press needs to be set at 3000 RPM approximately to obtain the best cut. Leaves a clean accurate edge that may need slight scraping on the one side only.

4. Trimming with an overhead or table mounted router with guide pin/bearing cutter/slitting saw

Production batches where a good consistent edge is required with a clean cut.

The vacuum forming is usually rough cut on a band saw and then located over a holding jig. The forming is then pushed into the rotating slitting saw and slit all around the circumference. A guide pin mounted into the table or a bearing cutter will determine the path of the cutter as it travels along the edge of the holding jig. Typical router speed is 20000 RPM approximately which results in a very clean cut that often does not require additional cleaning.
5- Trimming with a roller press

For production quantities for thin packaging trays and inserts (less than 1mm thick).

This provides a clean accurate cut but usually a small flange is unavoidable. The vacuum forming, custom made steel rule cutting die and a polypropylene cutting board are fed through the roller press between the top and bottom rollers separating the waste material from the part. Leaves a very clean accurate edge that does not require additional cleaning.

6- Trimming with a horizontal band saw

For production for materials ranging from 0.5mm – 3.0mm in thickness.

Production quantities for materials ranging from 0.5mm – 3.0mm in thickness. The single or multiple vacuum forming sheet is placed on the conveyor belt of the machine. As the vacuum forming advances through the machine the waste material is trimmed from the remaining part by a horizontal band saw blade. Leaves quite a reasonable edge, but may require scraping.

7. Trimming with a 3 or 5 axis router

Production quantities for vacuum

8- Trimming with a robot

Production quantities for vacuum
formings that require a clean consistent accurate cuts in various parts including trimming of the waste material.

The vacuum forming is placed on a vacuum jig on the bed of the machine as the router head machines all the apertures, slots and removes the waste material. Leaves a very clean accurate edge that often does not require additional cleaning.
3 axis for trimming on the X, Y, Z axis. 5 axis for additional trimming of slots and holes from all directions A + B.

Look out for the next quarterly Technical Notes in March where we will be offering handy hints on casting up resin.

Martin Smith, Product Manager

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