

Thermoformed Drip Tray - Request for Quote

Quantity: 12 Units

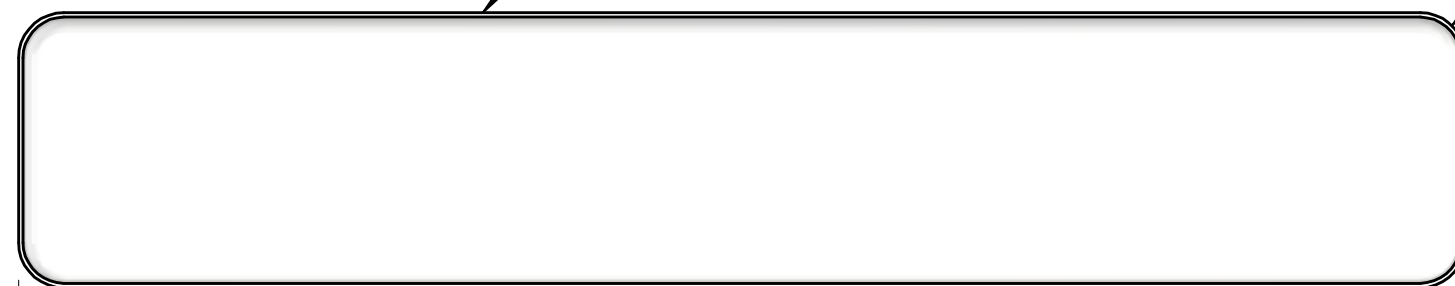
All draft angles drawn as 3.0°



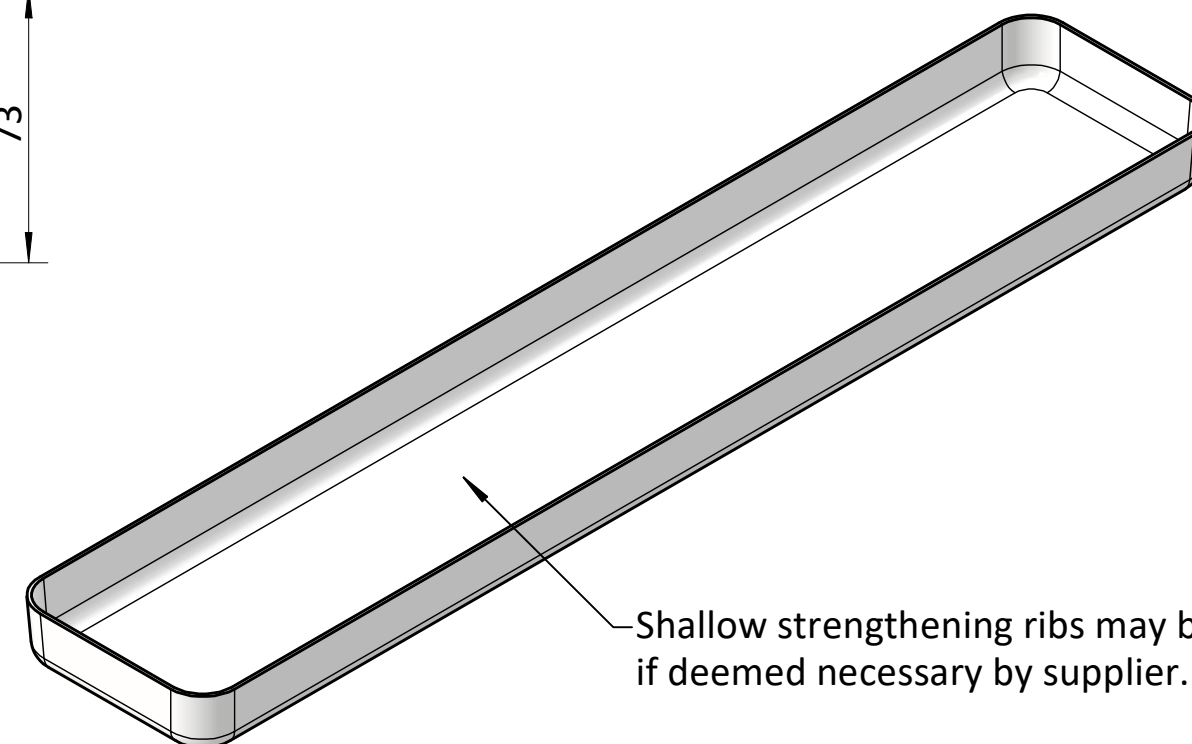
R6 Fillet

Material thickness: ~1mm

R12 Fillet



383




Shallow strengthening ribs may be added if deemed necessary by supplier.

Notes for quoting:

1. Part is intended to catch drips from an automated liquid dispenser.
2. Part should be strong enough to hold 0.5kg load without distorting.
3. Supplier to suggest wall thickness. Part has been drawn as 1.0mm.
4. Supplier to suggest a suitable food-safe plastic material.
5. Material should be smooth black.
6. Draft angles may be increased if necessary.
7. Shallow strengthening ribs on the bottom flat face may be added if necessary.

Contact:

Martin Wilson
martin@hylography.com
+27 72 397 9162

SCALE:	1 : 2	 hylography Hylography: Design, Engineer Prototype https://www.hylography.com/ 302 Old Castle Brewery 6 Beach Road Woodstock, 7925 Cape Town
DRAWN BY:	Martin	
DATE:	2022/11/14	
MFG APPROVED BY:		
DATE:		
NOTES: - All dimensions in mm - Do not scale drawing - Drawing in accordance with SANS 10111-1		
A3 1	