



Manufactured Packaging Products Group

Print Plate and Cutting Die Policy

MPP reserves the right of inspection for any customer supplied tooling to determine fit for use. Please note that it is the responsibility of the customer to repair or replace any deficient tooling. Replacement of worn tooling resulting from use by MPP will be handled on a case by case basis.

Any materials submitted by our customers (plates, dies, labels) without coordination with MPP that may impact our ability for efficient manufacture (e.g. cylinder size, lead edge, bleed, registration, etc.) may impact and potentially negate our original quotation. Please consult your sales representative on these specific requirements at the time of quotation to minimize any potential disruption in service.

MPP is committed to safely and securely storing current tooling and materials used for pending and ongoing manufacture of packaging products for our customers. However, in order to prevent excess accumulation of such materials due to space constraints and the inherent degeneration of material qualities over time, the following retention policy is established. The maximum storage time from the date of last manufacture for labels are 6 months and for tooling (cutting dies and printing plates) are 2 years, at which time they will be purged (disposed of). Additionally, due to the inherent degeneration of photopolymer printing plates, MPP's limitation for assuring their fit for use is one year. After the above established storage periods these materials will be considered as obsolete and may be discarded. You may not receive any additional notification and MPP does not assume any responsibility and shall not be liable for replacement of discarded materials after this time period.

MPP will not release any tooling, regardless of ownership, until all obligations are met by the parties, including payment in full of any outstanding balances. This policy may be updated or changed at the discretion of MPP without notice.