

INJECTION MOLDING CHECKLIST

Your injection molding project deserves **precision** and **excellence**. For the best outcomes in your injection molding projects, **every detail matters**. Sharing insights like your desired timeline and material specifications directly impacts the accuracy of our estimate, ensuring you benefit from a **cost-effective, quality solution**.

Your commitment to securing top-notch plastic manufacturing solutions is evident. To align with your objectives and give you a precise estimate, **Houston Plastic Products kindly asks for the following information:**

3D model with one of the following file extensions:

.3dxml, .sat, .ai, .psd, .ipt, .iam, .prt, .ckd, .cgr, .catpart, .catproduct, .dxf, .dwg, .edrw, .hcg, .hsf, .emn, .brd, .bdf, .idb, .ifc, .igs, .iges, .lxo, .mdt, .x_t, .x_b, .3dm, .smg, .sldprt, .sldasm, .slddrw, .sldprt, .stl, .prt, .vda, .mts, .wrl, .eprt, .easmx, .edrx, .pdf, .jpg, .png

2D blueprints (if available)

Material selection

Need help choosing a material? Provide us with the following:
What is the environment it will be used in?
Subject to UV (the Sun included)?
What will come into contact with the part?

Application

Estimated Annual Usage

Number of parts needed annually?

To expedite your quote, please provide the following:

Engineering contact

Quality Engineering contact

Indicate your timeline:

- Aggressive: 60-90 days from accepting a PO
- Typical: 90-120 days from accepting a PO

GET A QUOTE

