

Changing the Material or Die of a Part

This section is to show you how to change the material or tooling of a part in your assembly.

Select the "Parts" tab. Select the material or tooling cell you desire to change. Select a material or die from the drop down menu that appears.

The screenshot shows a software interface with a "Parts" tab selected. The interface includes a table with columns for Part Name, Die, Material, and Color. A dropdown menu is open for the "Die" column of the "Custom Part - 1" row, showing a list of die sizes. Below the table are sections for "Change Part Color", "Part Tools" (Send to XYZ, Custom 3D, Setup Sheet), and "Single Bend CLR Change" (Select Die, Select Bend).

Part Name	Die	Material	Color	QTY
11143 HANDRAIL 1		1 1/2 WELD...	Black	1
Custom Part - 1		2.0	Blue	8
Custom Part - 1	▼	1.75 DOM ▼	Grey	8

Die Selection List:

- .01
- .1
- 0.5
- 0.625
- 0.875
- 1.0 comma
- 1.0 x 0.5 crs
- 1.0d
- 1.25
- 1.5
- 100mm
- 1140
- 1152
- 13.81
- 15
- 2.0
- 2.0 Plain
- 2.00
- 2.25 ExManc
- 2.5
- 2.75
- 25.4
- 25mm
- 276
- 288
- 3.0
- 3.0 Koss
- 3.125
- 3.19
- 3.5

Change Part Color: [Blue Color Box]

Part Tools: [Send to XYZ] [Custom 3D] [Setup Sheet]

Single Bend CLR Change: [Select Die] [Select Bend]

