

Creo Parametric 8.0 > Editing a Mirror Feature in a Part file.

The screenshot shows the 'Mirror' dialog box in the top right corner of the software interface. The 'References' tab is active, showing 'Mirror plane: 1 Plane'. The 'Options' section includes a 'Reapply Mirror' button. The 'Properties' section is also visible. The 'OK' button is highlighted with a green checkmark, and the 'Cancel' button is highlighted with a red X. The 'References' section of the dialog shows 'DTM1:F7(DATUM PLANE)' as the selected mirror plane and 'F6(EXTRUDE_2)' as the mirrored feature.

The 'Model Tree' on the left side of the interface shows the following structure:

- TEST0001.PRT
 - Design Items
 - SIDE
 - TOP
 - FRONT
 - CS0
 - Extrude 1
 - Extrude 2
 - DTM1
 - Mirror 1
 - Extrude 2 (2)

| Feat ID | Mass |
|---------|------|
| 1 | |
| 3 | |
| 5 | |
| 7 | |
| 110 | |
| 137 | |
| 174 | |
| 180 | |
| 183 | |

The main 3D view shows a grey part with a blue rectangular feature. A green wireframe plane is shown, representing the mirror plane. A red wireframe rectangular feature is shown, representing the mirrored feature.

Creo Parametric 8.0 > Editing a Mirror Feature in a Sheetmetal file.

File Sheetmetal Model Analysis Live Simulation Annotate Tools View Flexible Modeling Applications **Mirror**

References
Mirror plane: 1 Plane

OK Cancel

References Options Properties

Model Tree Folder Browser Favorites

Model Tree

| | Feat # | Feat ID |
|----------------------|--------|---------|
| PRT0002.PRT | | |
| Design Items | | |
| SIDE | 1 | 1 |
| TOP | 2 | 3 |
| FRONT | 3 | 5 |
| CS0 | 4 | 7 |
| Planar 1(First Wall) | 5 | 109 |
| Section 1 | <None> | |
| Flat 1 | 6 | 592 |
| DTM1 | 7 | 721 |
| <hr/> | | |
| Mirror 1 | <None> | 723 |

Mirror plane
DTM1:F7(DATUM PLANE)

Mirrored Features Collector Missing

