1. Make extruded boss of your desired thickness the corner rounded off. I used 1mm radius.

Graphical user interface

Description automatically generated with medium confidence

1. Use convert to sheet metal on the extrude.

Graphical user interface, application

Description automatically generated

1. Select the back face of the boss for sheet metal conversion.

Graphical user interface

Description automatically generated with medium confidence

Keep the T1 as the boss thickness

Here select the back face of boss

1. Select the face to draw a sketch

Graphical user interface, application, Word

Description automatically generated

1. The sketch as drawn

Diagram

Description automatically generated with medium confidence

1. Select the swept flange. Point to the sketch for profile and edges of boss as path and you will get the following

Graphical user interface

Description automatically generated with medium confidence

Select this one

1. After okeying the process you will get a thing like this

A picture containing icon

Description automatically generated