

## Parameterized Electronic Enclosure Geometry

This is a template MPH-file containing the physics interfaces and the parameterized geometry for the application Forced Convection Cooling of an Enclosure with Fan and Grille. For a description of that application, including detailed step-by-step instructions showing how to build it, see Forced Convection Cooling of an Enclosure with Fan and Grille.

Application Library path: Heat\_Transfer\_Module/ Power\_Electronics\_and\_Electronic\_Cooling/ electronic\_enclosure\_cooling\_geom