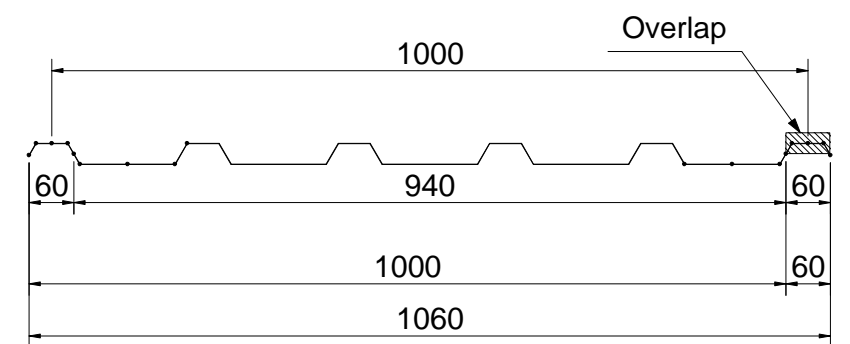


Section



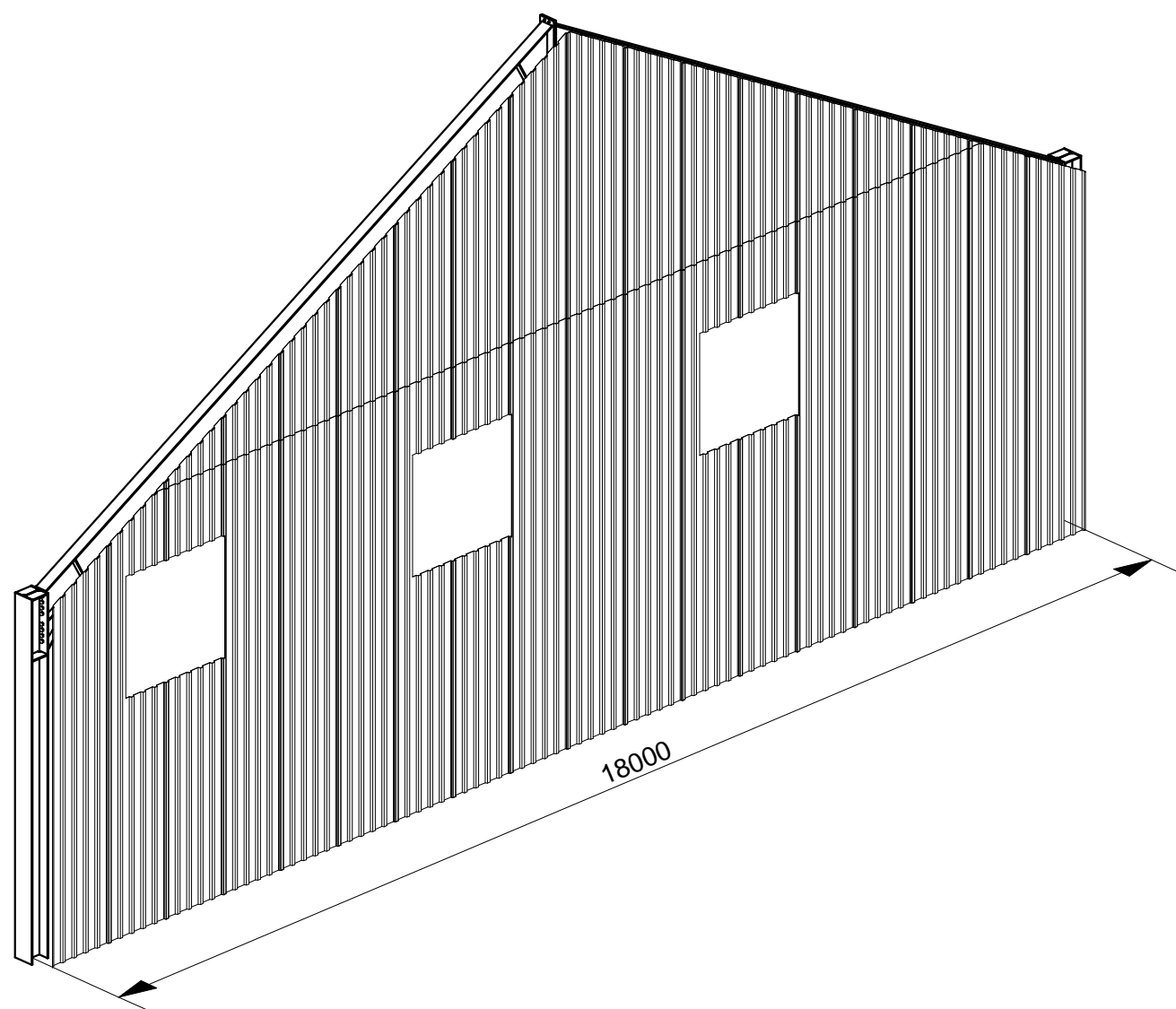
Cladding cross section

View on line 1

Model the Cladding as shown

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- The vendor name is ASSAN
- Class is CORRUGATED SHEETS
- Unique Name = 27/200\_1000\_05 (Thickness 0.5 mm)
- A single sheet is available in size of 6000 X 1060 with an overlap of 60 mm with the neighbour leaving a clean 1000 mm without overlap. The the next sheet overlaps 60 mm again leaving 940mm of the sheet fully exposed.
- Window openings have been provided as shown
- The top claddings will need to be cut to follow the shape of the roof
- Try adding more cladding options by changing the associated files
- You can add more files to define new vendors under the \\Preferences\Structural Objects\ directory
- The name of the file should have three parts. The first part is the name of the vendor. This is followed by an underscore which is followed by the "CLASS NAME" which is followed by another underscore. After this you should add the word "Claddings" in a way similar to the file which is already in that folder.
- You can watch the tutorial video here.



3D View