Start by tracking around your wall lines as normal. When you are prompted for gable ends select the 4 gable ends shown below. Then change the eave overhang above the entry to 0. Your will get a number of error messages but just keep clicking continue and you should get something like the following.

From here put in your 2 dutch gables on the right hand side.

Now go to Delete and delete the roof planes shown, then go to an ISO view.
Now delete the 2 gable planes and 2 valley lines shown.

Go to Mod-Roof | Advanced | Copy-Line and copy line 1 and Snap to point i, then copy line 2 and Snap to point ii.
Now go to **Trim-Line** and trim lines **1** and **3** to each other and then lines **2** and **4** to each other. If you have the **Trim-Corner** command use that instead.

Now go to **Copy-Line** and copy line **1** to point **i** and line **2** to point **ii**.
Now **trim** these 2 new lines to each other.

Go to **Copy** line and copy the **ridge** line to the new **gable apex**.
Go to **Trim-Line** and trim line 1 to line 2.

Go to **Copy** line and copy line 1 and snap to point i.
Now trim this line to the hip line and vice versa.

You can now delete the 4 left over lines shown, then move line 1 to point i and trim line 2 back to line 1, blown up below.
Go to **Copy-Line** and copy line 1 and snap to point i.

Delete the upper part of Line 1 where shown and the little gable, then trim this new line to line 1, and vice-versa.

Copy the **ridge** line shown and **snap** to point i.
Now trim the 2 lines shown to each other, and delete the 2 left over lines.

Copy line 1 and snap to point i.

Now Trim the 2 lines shown to each other.
Copy ridge line shown and snap to point i.

Trim 2 lines shown to each other.

Now copy line 1 and snap to point i.
Trim the 2 lines shown to each other then delete the 2 left over lines shown.

Re-insert all of the deleted roof planes using **Ins-Plane** and double check your line types around the gables and you are done.