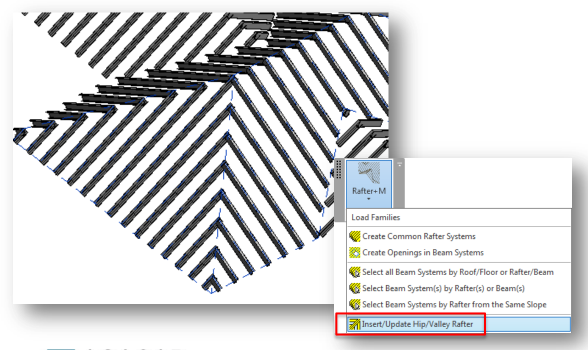
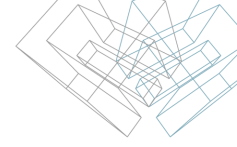


## Create New Hip/Valley Rafter





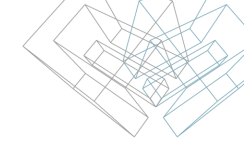
- Select two rafter systems in adjacent slopes.
- Select the Insert/Update Hip/Valley
  Rafter Function from the menu.

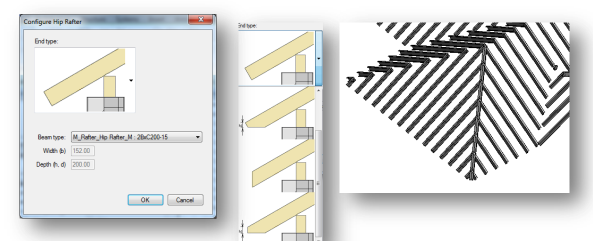
**NOTE:** you can select all roof beam systems at once to insert all possible hip/valley rafters.

Please see Select Beam Systems document for more information on how to quickly select required beam systems.



## Configure Hip/Valley Rafter

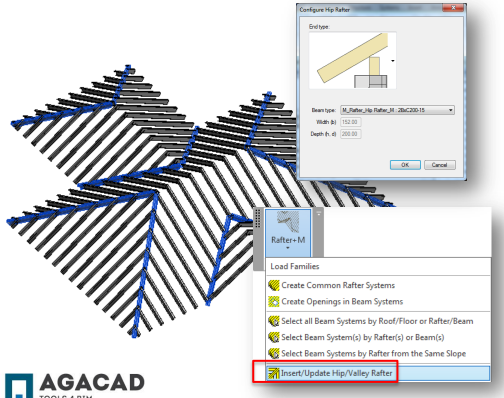


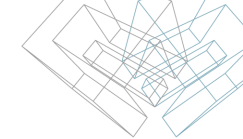


- Now you can choose End cut type of the rafter.
- Enter the End cut height dimension h1 if required.
- Select framing family available in the project for Rafter beam.

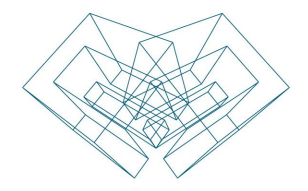


## Update Existing Hip/Valley Rafter





- Select the hip/valley rafter or multiple hip/valley rafters you want to update.
- Select the Insert/Update Hip/Valley Rafter function from the menu.
- Make your changes to End cut type of the rafter or Cross section dimensions, and click OK.



AGA CAD Ltd

T: +370 618 55671 | E: support@aga-cad.com | W: www.aga-cad.com