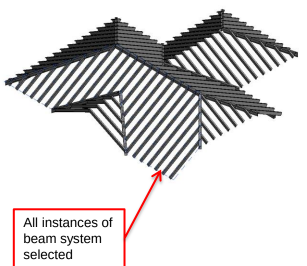
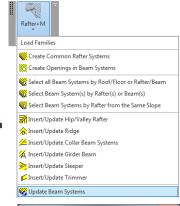
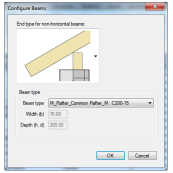


Update Rafter Beam Systems









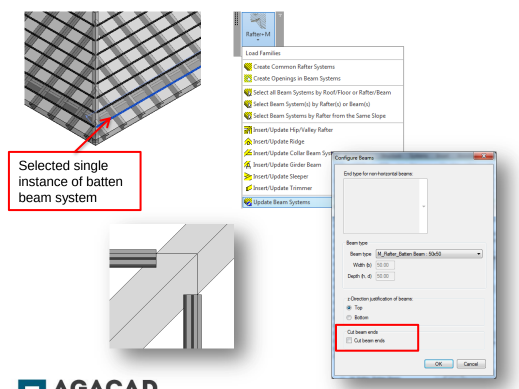
- Select the **Update Beam Systems** function from the menu.
- If the Do not change configuration of other rafter systems option is selected:
 - no changes to beam dimensions are made;
 - joints and cuts are updated.
- If the Apply this configuration to all selected rafter systems option is selected:
 - end cut and cross section dimensions are updated;
 - joints and cuts are updated.

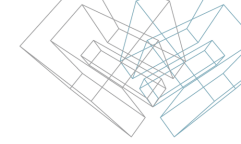
NOTE:

- Update mode doesn't appear when you want to update only one beam system.
- Please see **Select Beam Systems** document for more information on how to quickly select required beam systems.



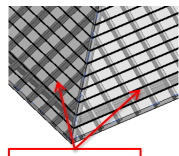
Update Batten Beam Systems I





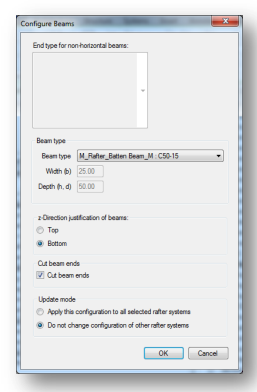
- Select single instance of the batten beam system.
- Select **Update Beam Systems** from the menu.
- Select batten beam type from structural framing families existing in the project.
- Edit z-Direction justification of beams if necessary.
- Cut beam ends option works onstandard rectangular sections. You have to tick the Cut beam ends checkbox, and click OK.

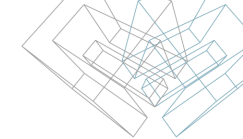
Update Batten Beam Systems II



Selected multiple instances of batten beam systems

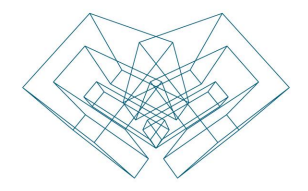






- Select multiple instances of batten beam systems.
- Select the **Update Beam Systems** function from the menu.
- If the Do not change configuration of other rafter systems option is selected:
 - no changes to beam dimensions are made;
 - joints and cuts are updated.
- If the Apply this configuration to all selected rafter systems option is selected:
 - end cut and cross section dimensions are updated;
 - joints and cuts are updated.





AGA CAD Ltd

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