TRUSS+
Truss Design Settings
Truss Design Settings

- Choose *Truss Design Settings* directly from “Truss+” menu.
Truss Design Settings - Truss Insert\Update options

- Select cutting type for webs.
- Cut/Cope truss elements by selected cut type.
Truss Design Settings - Truss Insert\Update options

- Cut/Cope truss elements by selected cut type.
- Attach truss top chord to roof top face. If not – truss top chord will be attached to roof bottom face.
Truss Design Settings - Truss Insert\Update options

• Select truss overhang cutting and framing type:
Truss Design Settings - Truss Create\Insert\Update options

- Select default truss type to use it when creating new truss family with Truss Builder.

- Maximal length of bottom chord for Truss Builder. When creating new truss family by model line which is longer – bottom chord will be split in two tiles.

- Optimal value of ‘Max overhang search distance’ parameter allows inserting trusses inside a building without overhang. Value must be a little higher then maximal length of overhang in current project.

- Use **Recalculate Bottom Chord** when creating new wood truss family with Truss Builder.
Truss Design Settings – Predefine Web Position Rules for Jacks and Corner Girders

- Select truss type in Jack or Corner girder truss tabs to change web position rules and click Modify button.
Truss Design Settings – Predefine Web Position Rules for Jacks and Corner Girders

- Modify parameters or click on the *Jack expert* button for better understanding of parameters and their values.