Truss+
Modify Truss System Grid

Chapter Two
Modify Truss System Grid

• Select a truss system grid.
• Choose *Modify Truss System Grid* directly from “Truss+” menu.
Modify Truss System Grid

- To set corner and end rafters or jacks parameters, choose *Jack configuration.*
Modify Truss System Grid

- **Lsr** – a distance from the wall surface to the corner side rafter. Commonly Lsr=Ler.

- **Lsj** – a distance from the wall surface to the side jack. This parameter can be calculated or user-defined. Commonly Lsj=Lej.

- **Corner rafters** – if this check box is ticked, corner rafters will be generated.

- **End jack trusses begin from number** – describes from which element are generated end jack trusses, instead of rafters.

- **Side jack trusses begin from number** – describes from which element are generated side jack trusses, instead of rafters.

- **Side jacks (bottom chord) connected to** – describes to which end jack are connected side jacks bottom chords.
Modify Truss System Grid

• If this number is greater than this, then side jacks bottom chords will connect to the first end jack truss.