Modify Rebar

Modified on: Mon, 28 Oct, 2019 at 12:15 PM



- 1. Select Modify Rebar.
- 2. Select rebar. Configuration window of this reinforcement will open. You can see name of the configuration at the upper-left side of Rebar Configuration:

| R Modify Wall Reinforcement Configuration | | | | - | | × |
|---|-------------------------------|--------------|----------|-------|-----|-----|
| Configuration: tik external | ~ | | | | | |
| Common settings | Modify Configuration Settings | | | | | |
| | Minimal Rebar Length | 150 mm | | | | |
| | Minimal Distance Between Bars | 35 mm | | | | |
| External reinforcement | Set Solid In View | \checkmark | | | | |
| | Set Unobscured | | | | | |
| Internal reinforcement | Use Partition | | v | | | |
| Opening reinforcement | | | | | | |
| Perimeter reinforcement | | | | | | |
| < >> | | | | | | |
| | | | Save & G | Close | Can | cel |

3. Make changes in configuration window – add other rebar, switch off selected rebar, change rebar type, step, hooks, or other settings – and finish with Save & Close.

Reinforcement of selected configuration instance will be updated for that wall. There will be no impact on configurations saved in Configuration File's Location.

or

- 1. Select Rebar.
- 2. Select Modify Rebars. Configuration window of this reinforcement will open.
- 3. Make changes in configuration window add other rebar, switch off selected rebar, change rebar type, step, hooks, or other settings and finish with Save & Close.