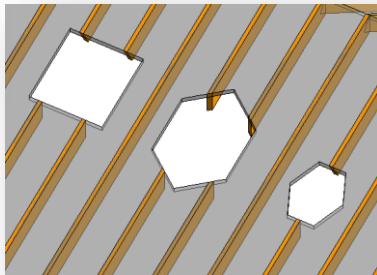
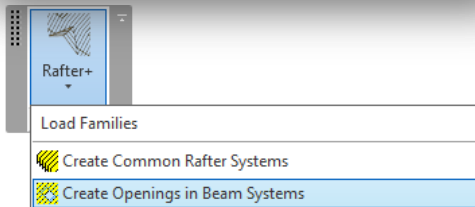


An abstract geometric wireframe structure, resembling a complex polyhedron or a series of interconnected planes, is rendered in a bright blue color. It is positioned in the center-right of the frame, appearing to float or be superimposed over the background. The background is a dimly lit, empty parking garage with concrete pillars and a blue-tinted floor. The overall aesthetic is modern and architectural.

WOOD FRAMING RAFTER+

Create Openings

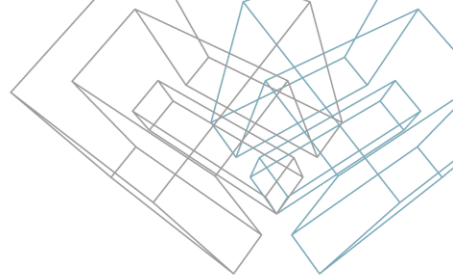
Create Openings



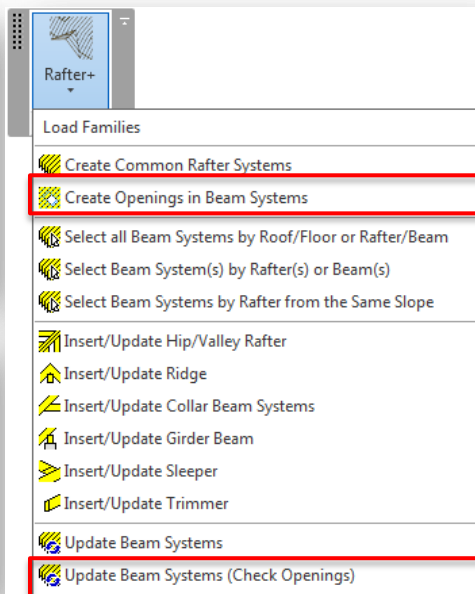
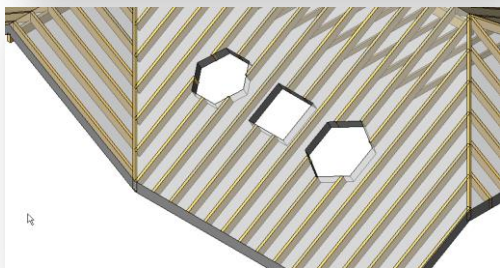
- Select beam system where openings are located.
- Select command Create Openings in Beam Systems.

NOTE:

Openings must be created from linear elements.
Cut of Beam system is done according to openings top face boundary.



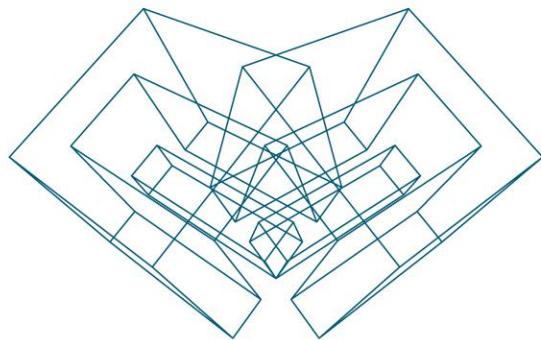
Create Openings



- If opening position changes, just repeat the function *Create Openings in Beam Systems* and beam systems will be updated according to new openings positions.

NOTE:

If you want to update beam systems according to openings and you also need to change the beam system end cut or cross-sectional dimensions and update joints and cuts, then select the *Update Beam Systems (Check Openings)* function.



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