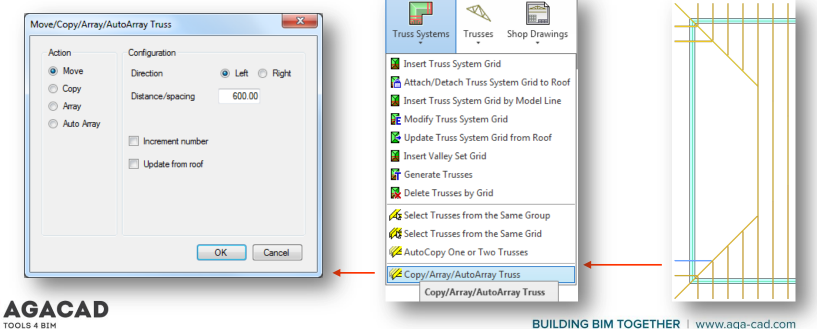
TRUSS+ Copy/Array/AutoArray Truss



- Select Truss you want to move, copy, array or auto array.
- Choose the Copy/Array/AutoArray Truss function from "Truss+" menu.



In the coming dialog the user has to select action he needs (*Move, Copy, Array, Auto Array*) and define configuration. (If the selected action is *Auto Array*, all configuration settings will be set automatically as they are in Truss configuration or in the truss system grid configuration dialog.)

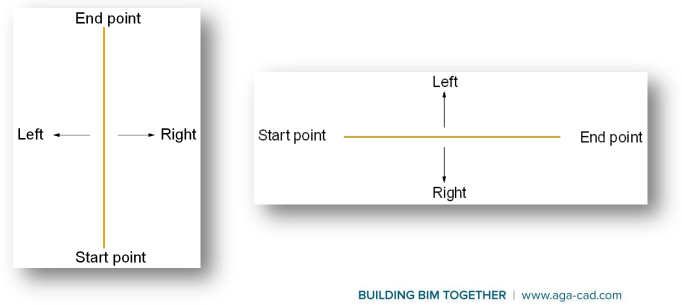
- *Direction* a truss will be moved, copied or arrayed to the Left or Right direction.
- Distance/spacing.
- Increment number every truss is numbered. If Increment number check box is switched On, a copied, arrayed, auto arrayed truss will get an increment number.
- Update from roof every truss is updated from the roof.

Action Move Copy Array Auto Array	Configuration Direction Left Right Distance/spacing 600.00 Increment number Update from roof
	OK Cancel



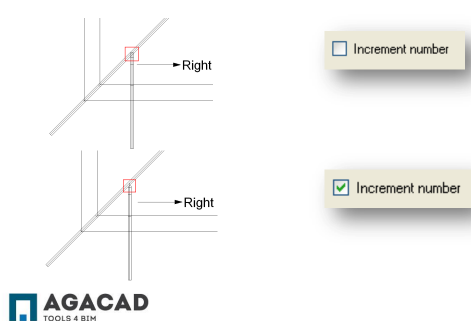
More information about (Move, Copy, Array, Auto Array) direction:

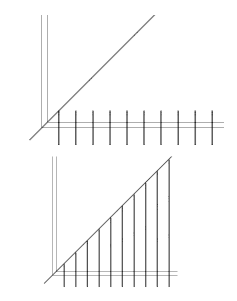
• *Direction* – a truss will be moved, copied or arrayed to the Left or Right direction.





• *Increment number* check box can be switched On or Off. When it is Off, copied or arrayed trusses will not react on the settings, like the roof ridge or setback distances.





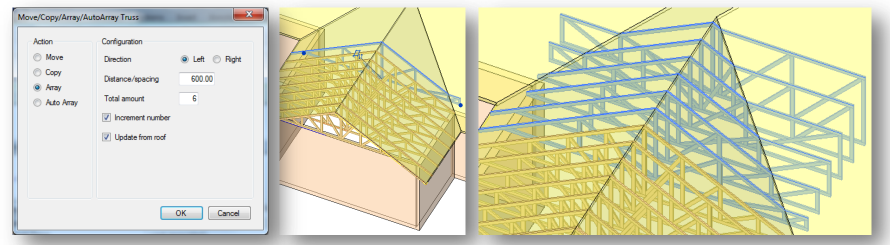


• If the *Auto Array* action is selected, the user doesn't have to set amount of needed trusses, Direction and Spacing. These configuration settings come from Truss configuration or the truss system grid configuration dialog.

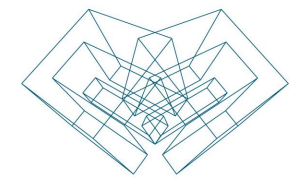
Move/Copy/Array/AutoArray Truss		
OK Cancel	BUILDING BIM TOGETHE	R www.aga-cad.com



- If you want to copy or array special multi-type truss, do not forget to switch On the Update from roof check box, so all new trusses will be updated.
- Increment number option will not affect the shape of the truss, it will only give an increment number.
- Auto Array option is not active for special multi-type trusses.







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