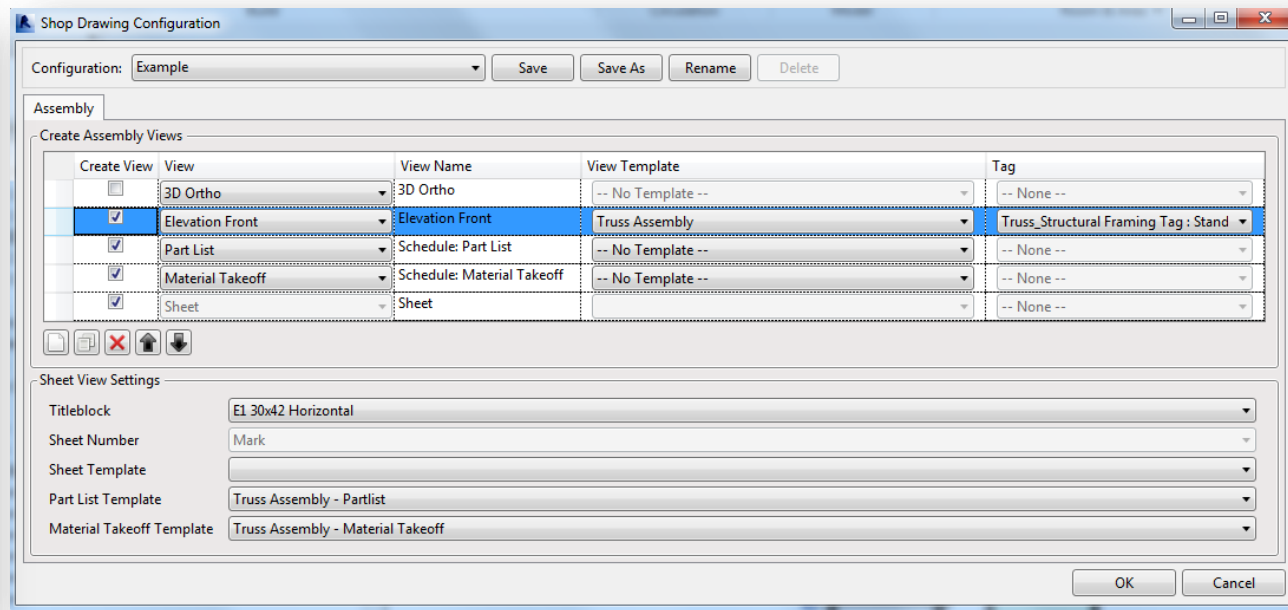
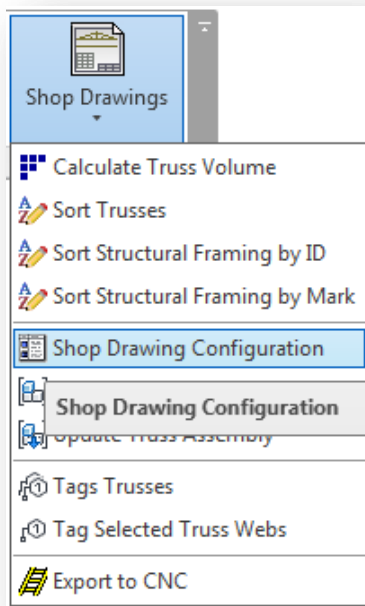


An abstract geometric wireframe structure, resembling a complex truss or truss-like configuration, is rendered in a glowing blue color. It is positioned in the center-right of the frame, appearing to float or be projected onto the floor of a large, empty parking garage. The garage has a high ceiling with exposed concrete beams and several long, horizontal fluorescent light fixtures. The floor is a smooth, light-colored surface. In the background, there are concrete pillars and a wall with a large number '7' visible on the right side. The overall atmosphere is futuristic and architectural.

# TRUSS+ Shop Drawing Configuration

# Shop Drawing Configuration

Run *Shop Drawing Configuration* function directly from “Truss+” menu.



# Shop Drawing Configuration

- **Shop Drawing Configuration** data can be saved, renamed or deleted.
- Select, add or modify Views that must be created for truss assembly.
- Select corresponding View Templates.

Shop Drawing Configuration

Configuration: Example Save Save As Rename Delete

Assembly

Create Assembly Views

Create View	View	View Name	View Template	Tag
<input type="checkbox"/>	3D Ortho	3D Ortho	-- No Template --	-- None --
<input checked="" type="checkbox"/>	Elevation Front	Elevation Front	Truss Assembly	Truss_Structural Framing Tag: Stand
<input checked="" type="checkbox"/>	Part List	Schedule: Part List	-- No Template --	-- None --
<input checked="" type="checkbox"/>	Material Takeoff	Schedule: Material Takeoff	-- No Template --	-- None --
<input checked="" type="checkbox"/>	Sheet	Sheet		-- None --

Sheet View Settings

Titleblock: E1 30x42 Horizontal

Sheet Number: Mark

Sheet Template:

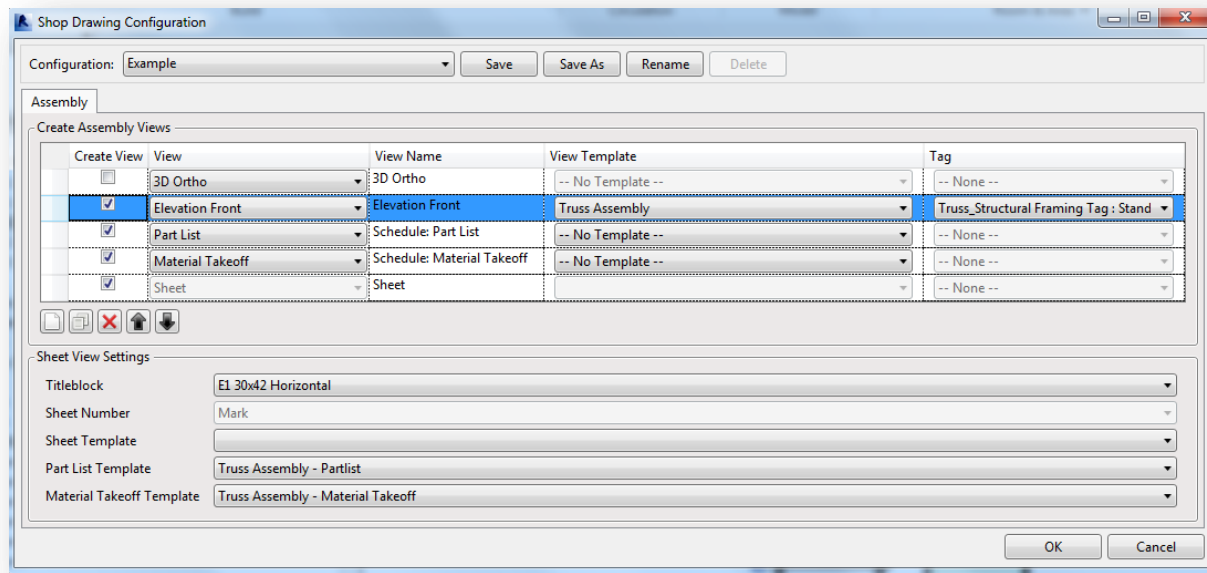
Part List Template: Truss Assembly - Partlist

Material Takeoff Template: Truss Assembly - Material Takeoff

OK Cancel

# Shop Drawing Configuration

- Select tag type for tagging of truss members - structural framing elements.
- Select Title block, Part list and Material Takeoff templates.



- Elevation Front**  
1:25

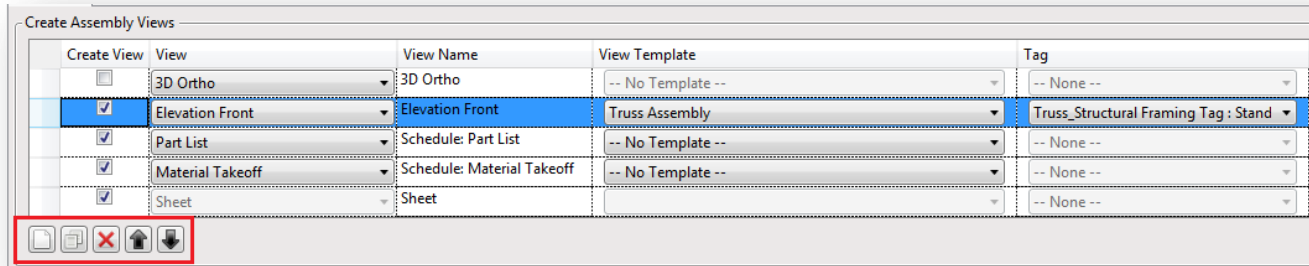
**Material List**

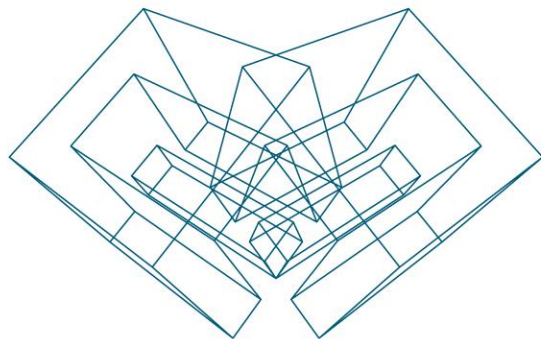
Material	Quantity	Unit	Material Name	Material Code
C11				
C12	1000	m	Steel Plate	00100
C13	1000	m	Steel Plate	00100
C14	1000	m	Steel Plate	00100
C15	1000	m	Steel Plate	00100
C16	1000	m	Steel Plate	00100
C17	1000	m	Steel Plate	00100
C18	1000	m	Steel Plate	00100
C19	1000	m	Steel Plate	00100
C20	1000	m	Steel Plate	00100
C21	1000	m	Steel Plate	00100
C22	1000	m	Steel Plate	00100
C23	1000	m	Steel Plate	00100
C24	1000	m	Steel Plate	00100
C25	1000	m	Steel Plate	00100
C26	1000	m	Steel Plate	00100
C27	1000	m	Steel Plate	00100
C28	1000	m	Steel Plate	00100
C29	1000	m	Steel Plate	00100
C30	1000	m	Steel Plate	00100
C31	1000	m	Steel Plate	00100
C32	1000	m	Steel Plate	00100
C33	1000	m	Steel Plate	00100
C34	1000	m	Steel Plate	00100
C35	1000	m	Steel Plate	00100
C36	1000	m	Steel Plate	00100
C37	1000	m	Steel Plate	00100
C38	1000	m	Steel Plate	00100
C39	1000	m	Steel Plate	00100
C40	1000	m	Steel Plate	00100
C41	1000	m	Steel Plate	00100
C42	1000	m	Steel Plate	00100
C43	1000	m	Steel Plate	00100
C44	1000	m	Steel Plate	00100
C45	1000	m	Steel Plate	00100
C46	1000	m	Steel Plate	00100
C47	1000	m	Steel Plate	00100
C48	1000	m	Steel Plate	00100
C49	1000	m	Steel Plate	00100
C50	1000	m	Steel Plate	00100
C51	1000	m	Steel Plate	00100
C52	1000	m	Steel Plate	00100
C53	1000	m	Steel Plate	00100
C54	1000	m	Steel Plate	00100
C55	1000	m	Steel Plate	00100
C56	1000	m	Steel Plate	00100
C57	1000	m	Steel Plate	00100
C58	1000	m	Steel Plate	00100
C59	1000	m	Steel Plate	00100
C60	1000	m	Steel Plate	00100
C61	1000	m	Steel Plate	00100
C62	1000	m	Steel Plate	00100
C63	1000	m	Steel Plate	00100
C64	1000	m	Steel Plate	00100
C65	1000	m	Steel Plate	00100
C66	1000	m	Steel Plate	00100
C67	1000	m	Steel Plate	00100
C68	1000	m	Steel Plate	00100
C69	1000	m	Steel Plate	00100
C70	1000	m	Steel Plate	00100
C71	1000	m	Steel Plate	00100
C72	1000	m	Steel Plate	00100
C73	1000	m	Steel Plate	00100
C74	1000	m	Steel Plate	00100
C75	1000	m	Steel Plate	00100
C76	1000	m	Steel Plate	00100
C77	1000	m	Steel Plate	00100
C78	1000	m	Steel Plate	00100
C79	1000	m	Steel Plate	00100
C80	1000	m	Steel Plate	00100
C81	1000	m	Steel Plate	00100
C82	1000	m	Steel Plate	00100
C83	1000	m	Steel Plate	00100
C84	1000	m	Steel Plate	00100
C85	1000	m	Steel Plate	00100
C86	1000	m	Steel Plate	00100
C87	1000	m	Steel Plate	00100
C88	1000	m	Steel Plate	00100
C89	1000	m	Steel Plate	00100
C90	1000			

# Shop Drawing Configuration

**Create Assembly Views** table has additional buttons:

- Create new view
- Duplicate view
- Delete view
- Move up view
- Move down view





AGA CAD Ltd

T: +370 618 55671 | E: [support@aga-cad.com](mailto:support@aga-cad.com) | W: [www.aga-cad.com](http://www.aga-cad.com)