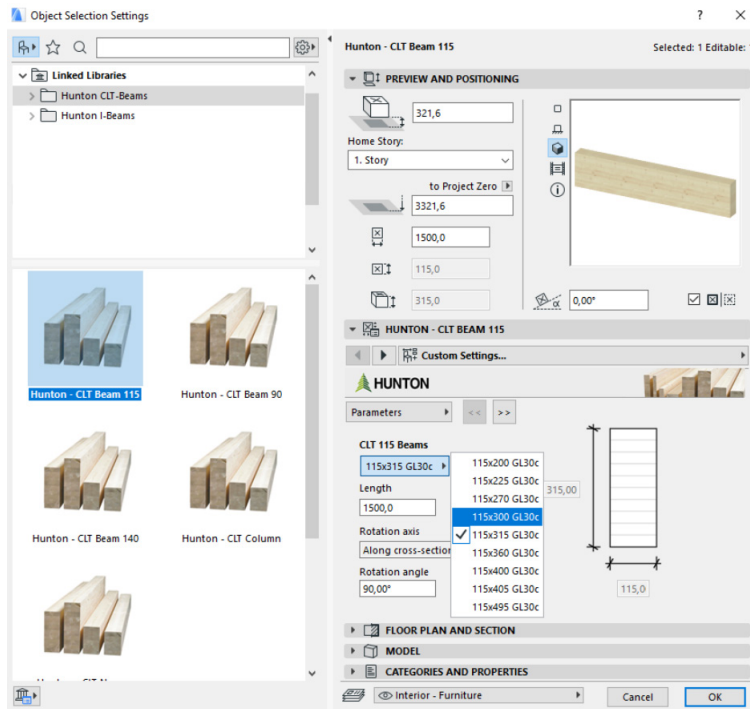
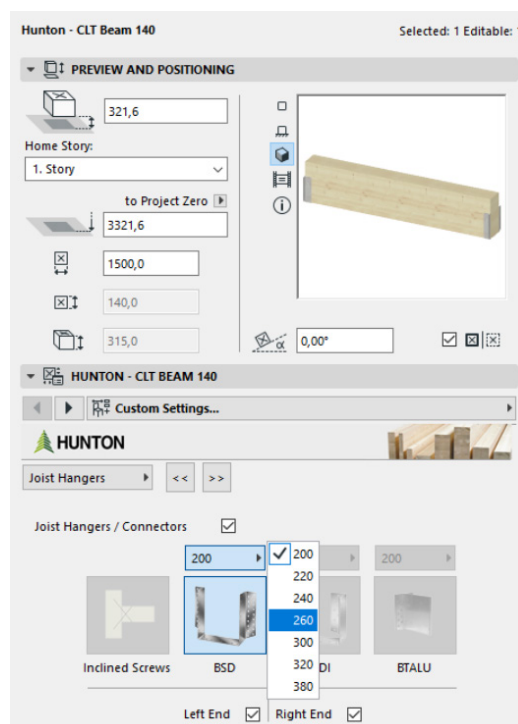


Start menu - Choose between different dimensions




Choose a joist hanger




Choose how to cut the beam either along the vertical axis or make it perpendicular to axis


Hunton - CLT Beam 115 Selected: 1 Editable: 1


PREVIEW AND POSITIONING


 321,6


Home Story:
1. Story


 to Project Zero


 3321,6

 1500,0

 115,0

 315,0



 0,00°

HUNTON - CLT BEAM 115

Custom Settings...

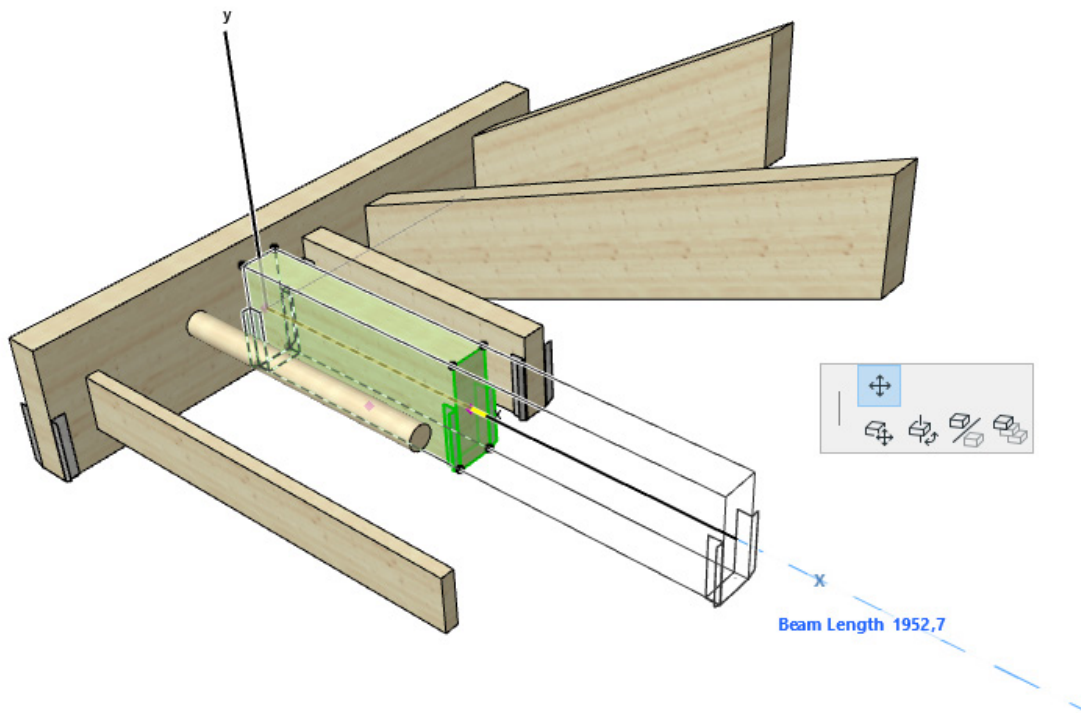
HUNTON

Cut Planes << >>

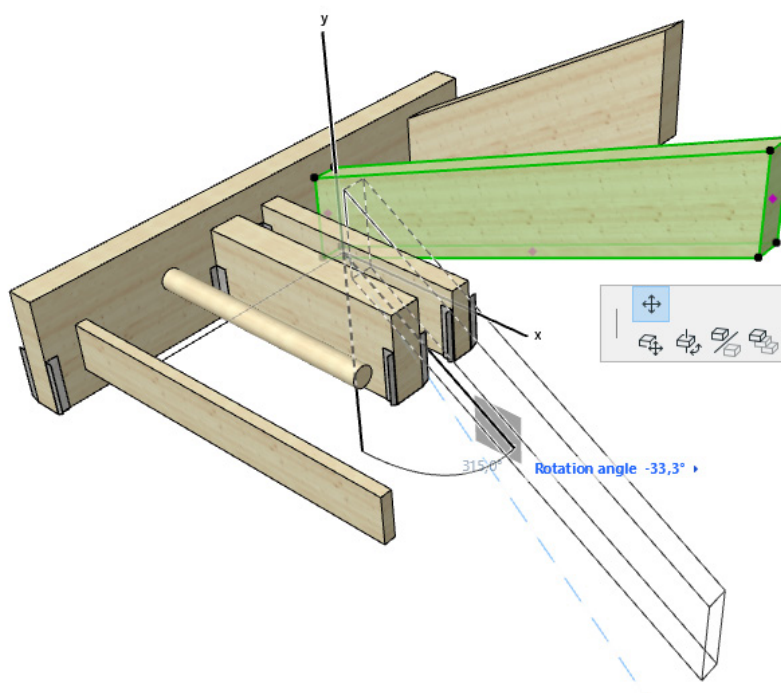
Cut Planes ☒

Low End	Along the v	<div style="border: 1px solid black; padding: 2px;"> Perpendicular to axis ✓ Along the vertical axis Along the horizontal axis </div>	Perpendicu
Cutting Angle 1	0,00°		00°
Cutting Angle 2	0,00°		Cutting Angle 4 0,00°

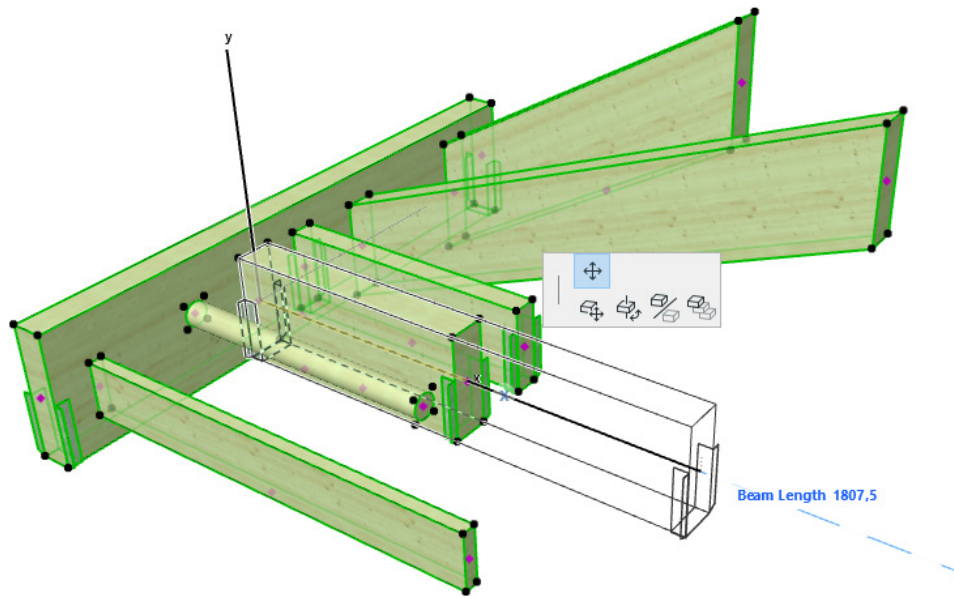
Change type, length and direction



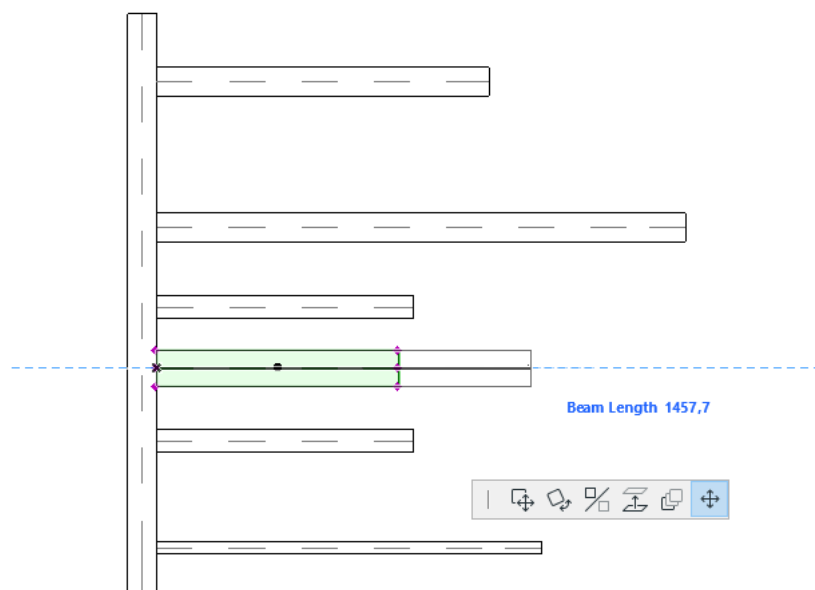
Change angles as desired



Types of CLT Beams

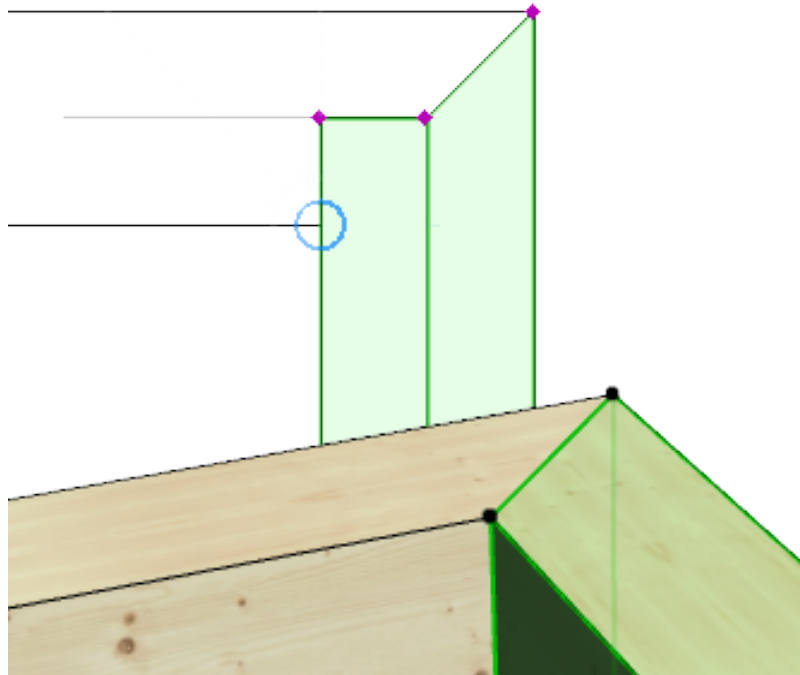


The CLT Beams will snap to each other both in 2D and 3D





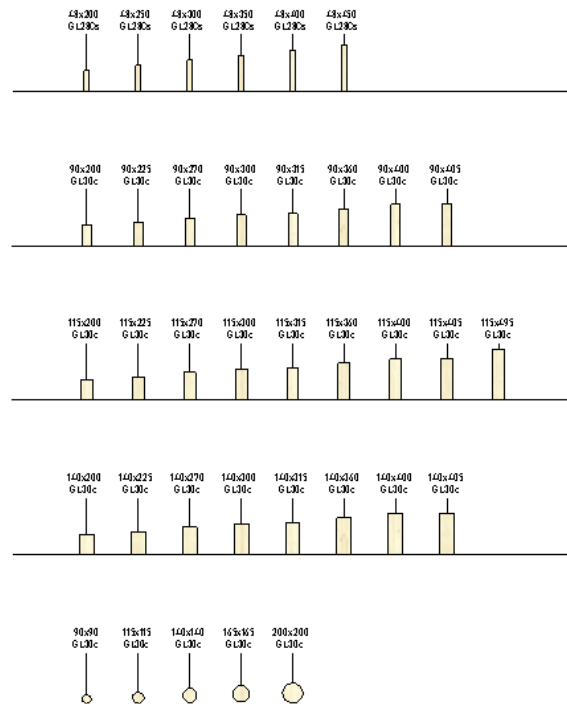
Change corner angle as desired



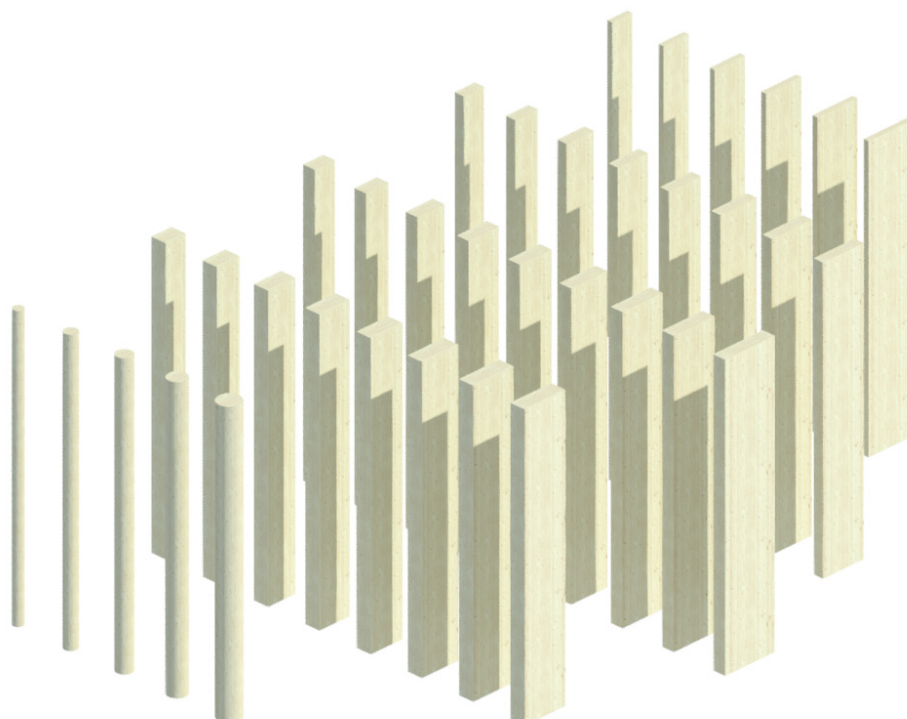
Rendered



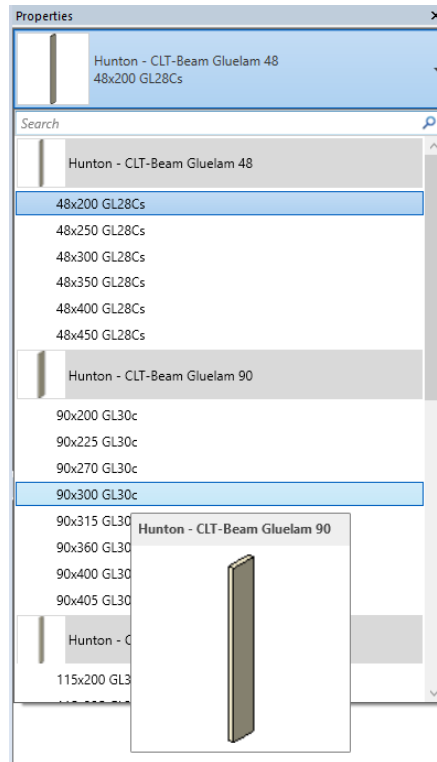
Choose between different dimensions



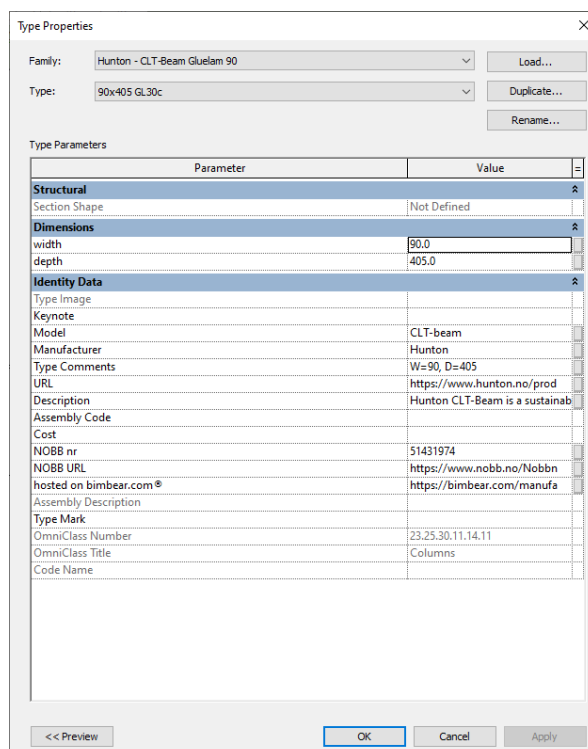
3D view


















Choose between types



Easy to read and use type properties



Joist Hangers

SJ 45	H=199, W=48	H=249, W=48	H=299, W=48	H=349, W=48		
						
SJ 60		H=249, W=63	H=299, W=63	H=349, W=63	H=399, W=63	H=449, W=63
						
SJ 90			H=299, W=92	H=349, W=92	H=399, W=92	
						
Øvrig			H=240, W=100	H=240, W=140	H=240, W=200	
						

3D view

