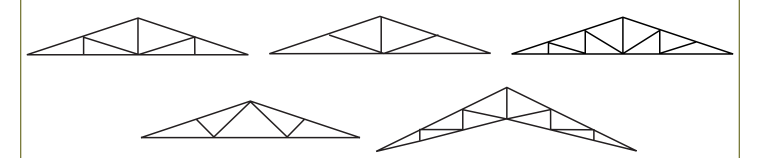
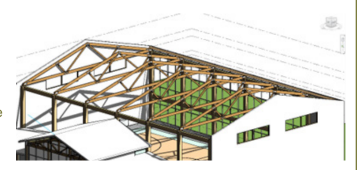


Standard Trusses



Easy to Model

Integrating representative glulam trusses early in the design process is easy now with pre-built RFA's available on BIMObjects or our website. Our truss solutions scale seamlessly between 10 and 120 feet with 5 truss types and multiple pitch options available. After final truss configuration is determined, we utilize a new platform, Autodesk Informed Design, to rapidly generate fully defined truss models supporting MEP integration and clash detection.





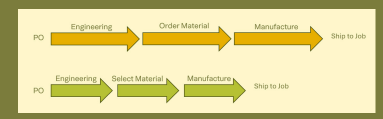
Truss Style	Length	Pitch								
		4:12			5:12			6:12		
		100%	115%	125%	100%	115%	125%	100%	115%	125%
		TL	TL	TL	TL	TL	TL	TL	TL	TL
Medium	40'	1668	2328	2148	2028	2592	2844	2376	3072	3336
	50'	1344	1896	1740	1680	2136	2364	1992	2568	2784
	60'	1116	1572	1440	1416	1824	1992	1896	2196	2376
	70'	960	1368	1248	1236	1524	1572	1428	1596	1632
	80'	852	996	972	972	1080	1104	1032	1128	1164
	90'	648	732	708	720	780	804	768	1176	840
	100'	480	528	516	540	576	588	564	600	612
	110'	360	384	390	396	420	432	420	444	450
	120'	264	288	276	300	312	318	-	-	-

Easy to Specify

Our Load Tables help engineers assess truss capacities and design reliable and efficient roof structures. Available in our brochure and online, they include Architectural and General Structural Notes for easy specification on drawings.

Short Lead times

Smart design, honed by years of truss-building expertise, value stream optimization and stocked components combine to deliver best-in-class lead times for our Standard Truss products. Specify Cascadia Structural Standard Trusses to improve your schedule and reduce risks.



Contact us to learn more about standard trusses

info@cascadiastructural.com | 503-226-7065

www.cascadiastructural.com