

isDesi	gn	Client: Project: Address:	Signature		Date: Input Job N Projec	by: Anthony Williams lame: Bailey	Page 2 of 2
GDH Kert	o-S LVL	1.750"	X 11.875"	2-Ply -		Level: Level	
						L	
1 SPF End Grain	•••		• •		· ·	• • • • • • • • • • • • • • • • • • •	
 				17'3"			
Multi-Ply Analysi Fasten all plies usi Capacity Load Yield Limit per Foot Yield Limit per Fastener CM Yield Mode Edge Distance Load Combination Duration Factor		.F PLF).	(.128x3") at 12"	' o.c Maximu	um end distance	e not to exceed 6".	
Notes Calculated Structured Designs is r structural adequacy of this com design criteria and loadings responsibility of the customer an	esponsible only of the Hai	LVL beams must not be o	ion	6. For flat roofs prov ponding	vide proper drainage to preve	ent Manufacturer Info Metsä Wood 301 Merritt 7 Building, 2nd Floor	