



**Sentrigard Weathertight Warranty Fee Schedule Effective  
2023**



Warranty				Warranty #	Years	Cost Per Square	Minimum Charge	Inspection Included	Upper Limit of Liability
Sentrigard	Metal	Roof	System	NBH-LDV-117	5	\$9.00	\$2,800	2	
Sentrigard	Metal	Roof	System	NBH-LDV-117	10	\$11.00	\$2,800	2	Limited Dollar Value
Sentrigard	Metal	Roof	System	NBH-LDV-117	15	\$14.00	\$2,800	2	\$2.00 per Sq/ft
Sentrigard	Metal	Roof	System	NBH-LDV-117	20	\$17.00	\$2,800	2	
Sentrigard	Metal	Roof	System	NBH-LICV-117	5	\$10.00	\$2,800	2	Limited Installed
Sentrigard	Metal	Roof	System	NBH-LICV-117	10	\$13.00	\$2,800	2	Contract Value
Sentrigard	Metal	Roof	System	NBH-LICV-117	15	\$15.00	\$2,800	2	(material +
Sentrigard	Metal	Roof	System	NBH-LICV-117	20	\$19.00	\$2,800	2	original labor cost)
Sentrigard	Metal	Roof	System	NBH-CS-NDL-117	5	\$16.00	\$2,800	2	
Sentrigard	Metal	Roof	System	NBH-CS-NDL-117	10	\$20.00	\$2,800	2	No Dollar Limit
Sentrigard	Metal	Roof	System	NBH-CS-NDL-117	15	\$23.00	\$2,800	2	
Sentrigard	Metal	Roof	System	NBH-CS-NDL-117	20	\$26.00	\$2,800	2	

Notes:

1. An offer of any weathertight warranty is contingent upon Sentrigard's Technical Services Department's project drawing review and approval. For approval, a WTW must be specified in the contract documents (specification).
2. WTW fees are net and not subject to discount unless approved for competitive reasons by the Technical Services Department.
3. If additional inspections are required beyond the inspections included in the base warranty fee, those inspections will be invoiced at a rate of \$1,750.00 per inspection.
4. Consult for the availability of WTW extending to 30 years. Typically, these warranties would be subject to a 50% increase in the cost per square plus a re-inspection and repair at the owner's expense during the 20th and the 25th year, respectively.
5. Consult for the availability of the WTW when specialty metal substrates are specified (stainless steel, copper, zinc, etc.).
6. All WTW fees are subject to change without notice.
7. Coil sales warranties are subject to panel system review and approval by Sentrigard's Engineering Department. Once approved, all installation details must be in strict accordance with Sentrigard's design and detailing.