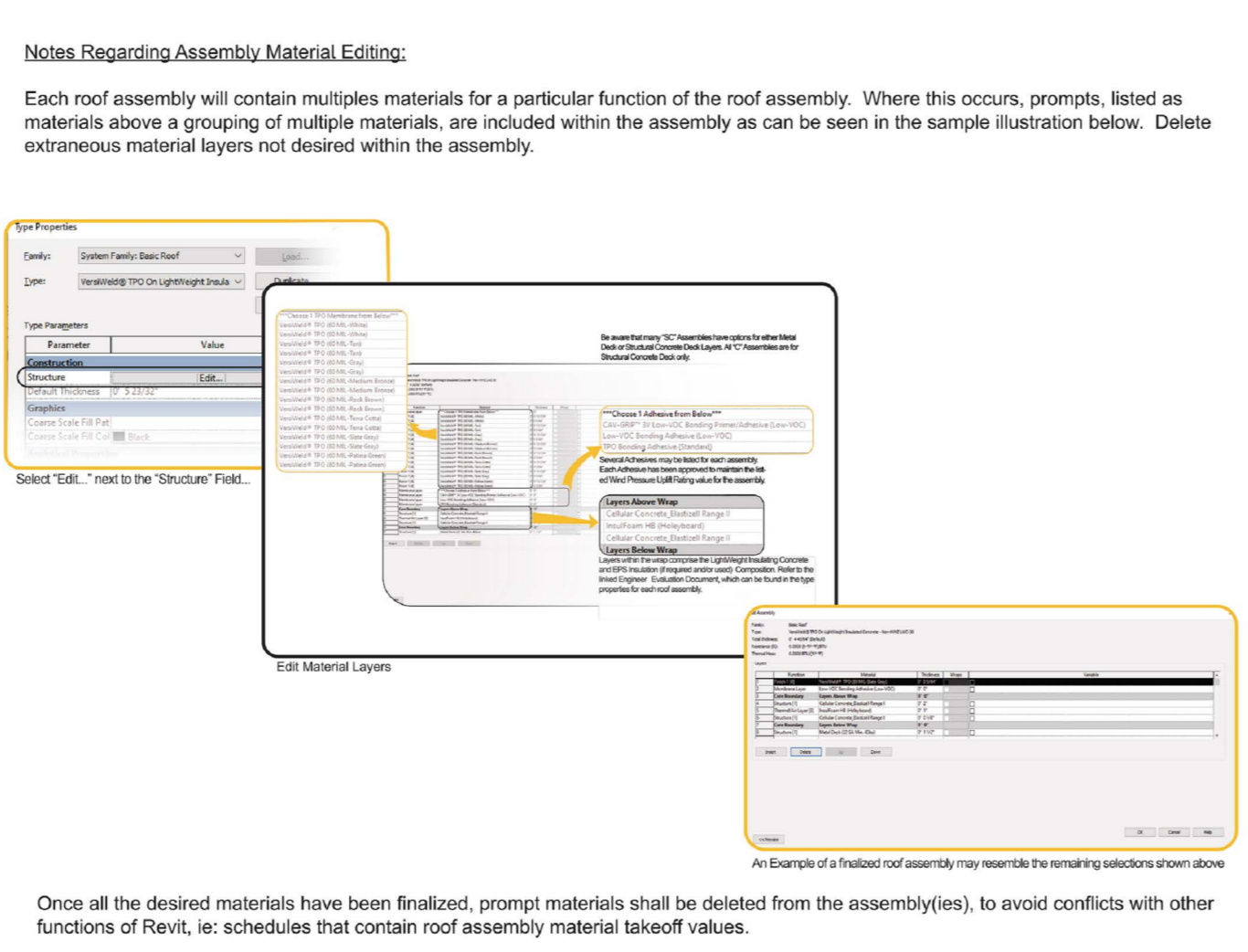
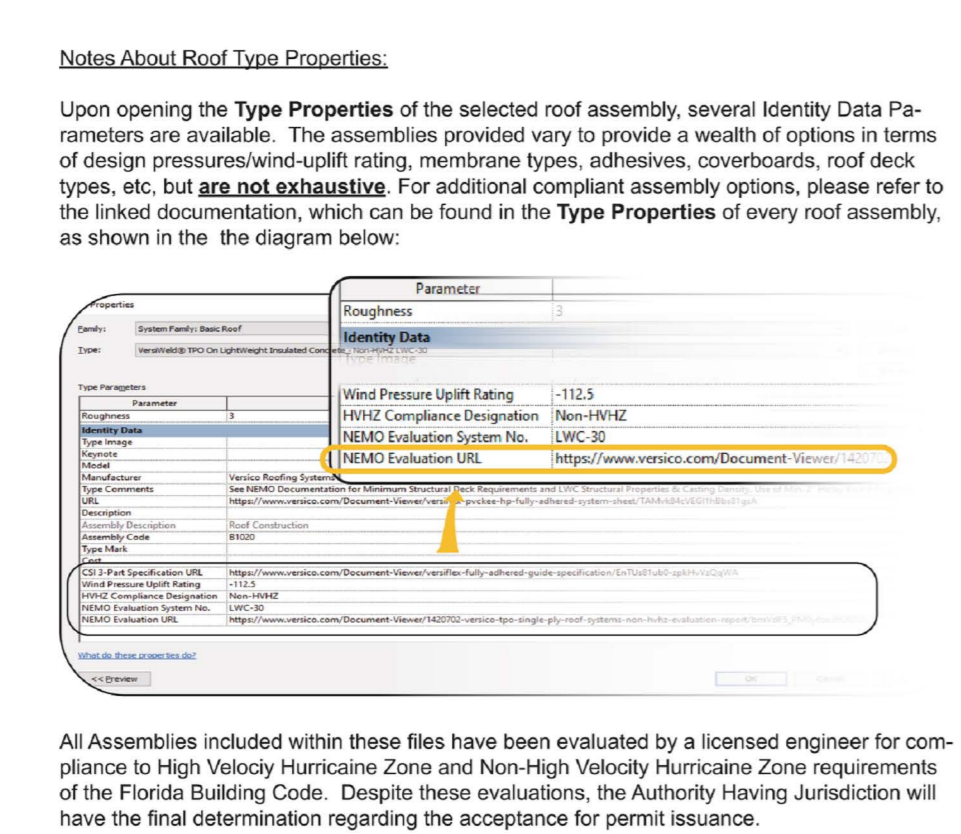
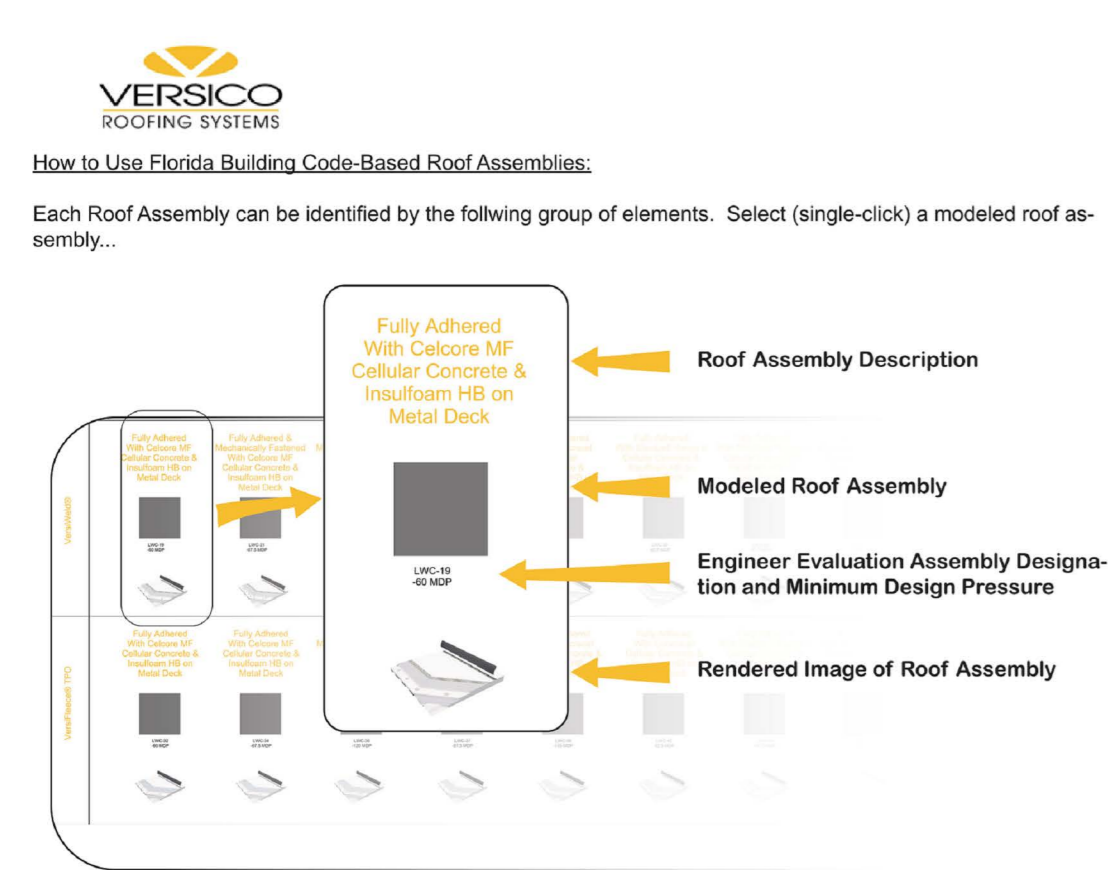
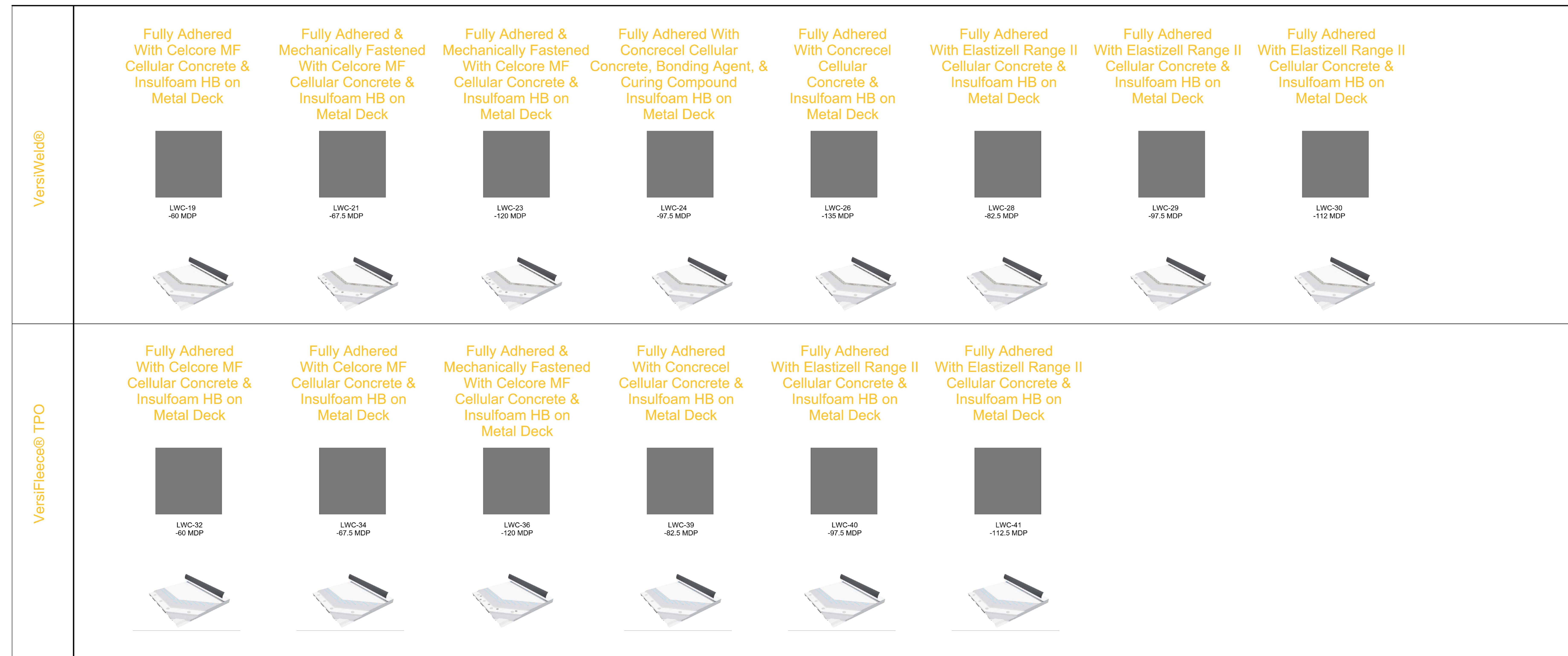


Florida NON-HVHZ Light-Weight Insulating Concrete VersiWeld® & VersiFleece® TPO Roof Families



Non-HVHZ LightWeight Insulating Concrete Roof Type Schedule					
Type	HVHZ Compliance Designation	NEMO Evaluation System No.	Wind Pressure Uplift Rating	Type Comments	Manufacturer
VersiWeld® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-19	Non-HVHZ	LWC-19	-60	See NEMO Documentation for Minimum Structural Deck Requirements and LWC Structural Properties & Casting Density. Use of Min. 1" Holey Board optional.	Versico Roofing Systems
VersiWeld® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-21	Non-HVHZ	LWC-21	-67.5	See NEMO Documentation for Minimum Structural Deck Requirements and LWC Structural Properties, Casting Density & mechanical fastening rate. Use of Min. 1" Holey Board optional.	Versico Roofing Systems
VersiWeld® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-23	Non-HVHZ	LWC-23	-120	See NEMO Documentation for Minimum Structural Deck Requirements and LWC Structural Properties, Casting Density & mechanical fastening rate. Use of Min. 1" Holey Board optional.	Versico Roofing Systems
VersiWeld® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-24	Non-HVHZ	LWC-24	-97.5	See NEMO Documentation for Minimum Structural Deck Requirements and LWC Structural Properties, & Casting Density. Use of Min. 1" Holey Board required. Concrecel Curing compound is optional.	Versico Roofing Systems
VersiWeld® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-26	Non-HVHZ	LWC-26	-135	See NEMO Documentation for Minimum Structural Deck Requirements and LWC Structural Properties. Use of Min. 1" Holey Board required.	Versico Roofing Systems
VersiWeld® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-28	Non-HVHZ	LWC-28	-82.5	See NEMO Documentation for Minimum Structural Deck Requirements and LWC Structural Properties & Casting Density. Use of Min. 2" Holey Board Required.	Versico Roofing Systems
VersiWeld® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-29	Non-HVHZ	LWC-29	-97.5	See NEMO Documentation for Minimum Structural Deck Requirements and LWC Structural Properties & Casting Density. Use of Min. 1" Holey Board Required.	Versico Roofing Systems
VersiWeld® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-30	Non-HVHZ	LWC-30	-112.5	See NEMO Documentation for Minimum Structural Deck Requirements and LWC Structural Properties & Casting Density. Use of Min. 2" Holey Board Required.	Versico Roofing Systems
VersiFleece® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-32	Non-HVHZ	LWC-32	-60	See NEMO Documentation for Minimum Structural Deck & deck preparation Requirements, LWC Structural Properties, admixture, & Surface Treatment requirements	Versico Roofing Systems
VersiFleece® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-34	Non-HVHZ	LWC-34	-67.5	See NEMO Documentation for Minimum Structural Deck Requirements and LWC Structural Properties & Casting Density. Use of Min. 1" Holey Board Required.	Versico Roofing Systems
VersiFleece® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-36	Non-HVHZ	LWC-36	-120	See NEMO Documentation for Minimum Structural Deck, LWC Structural Properties, Casting Density, mechanical fastening rate, & Surface Treatment Requirements. Use of Min. 1" Holey Board Required.	Versico Roofing Systems
VersiFleece® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-39	Non-HVHZ	LWC-39	-82.5	See NEMO Documentation for Minimum Structural Deck Requirements and LWC Structural Properties. Use of Min. 2" Holey Board required.	Versico Roofing Systems
VersiFleece® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-40	Non-HVHZ	LWC-40	-97.5	See NEMO Documentation for Minimum Structural Deck Requirements and LWC Structural Properties. Use of Min. 1" Holey Board required.	Versico Roofing Systems
VersiFleece® TPO On LightWeight Insulated Concrete - Non-HVHZ LWC-41	Non-HVHZ	LWC-41	-112.5	See NEMO Documentation for Minimum Structural Deck Requirements and LWC Structural Properties. Use of Min. 2" Holey Board required.	Versico Roofing Systems