

ConstructionClassificationOptions2019T24

Enumerator	Description	Notes
MASS_LIGHT	Mass, light	Light mass walls are walls with a heat capacity of at least 7.0 Btu/ft ² -°F and less than 15.0 Btu/ft ² -°F
MASS_HEAVY	Mass, heavy	Heavy mass walls are walls with a heat capacity of at least 15.0 Btu/ft ² -°F
RAISED_MASS	Raised mass	Heavy mass walls are walls with a heat capacity of at least 15.0 Btu/ft ² -°F

OutputSchemaOptions2019T24

Enumerator	Description	Notes
OUTPUT_SCHEMA_T24_RESIDENTIAL	Output schema for Title 24 Residential	
OUTPUT_SCHEMA_T24_COMMERCIAL	Output schema for Title 24 Commercial	

RulesetModelOptions2019T24Com

Enumerator	Description	Notes
PROPOSED_SIZING	The proposed building model used for sizing	
BASELINE_SIZING	The baseline building model used for sizing	
BASELINE	The baseline building model	

RulesetModelOptions2019T24Res

Enumerator	Description	Notes
STANDARD	The standard building model	
BASELINE	The baseline building model	

ServiceWaterHeatingControlOptions2019T24Com

Enumerator	Description	Notes
DEMAND_CONTROL	Demand control	
NO_CONTROL	No control	
NO_LOOP_OR_CENTRAL_SYSTEM_PUMP	No loop or central system pump	
TEMPERATURE_MODULATION	Temperature modulation	
TEMPERATURE_MODULATION_AND_MONITORING	Temperature modulation and monitoring	
OTHER	Other	

ServiceWaterHeatingDistributionCompactnessOptions2019T24Com

Enumerator	Description	Notes
NOT_COMPACT	Not compact	
BASIC_COMPACT	Basic compact	
EXPANDED_CREDIT	Expanded credit	
OTHER	Other	