

ApacheLoads Calculation Methodology as used in Revit MEP 2008

<Virtual Environment> 5.7

Page 1 of 47



Contents

1.		oduction	
2.	Inpu	Its to Loads Calculation	4
	2.1.	Building geometry and connectivity	
	2.2.	Construction types	4
	2.3.	Room Conditions	. 5
	2.4.	Location and Design Weather Data	. 5
	2.5.	Simulation settings	. 5
3.	Res	ults from Loads Calculation	6
	3.1.	Results Presented in Loads Report	. 6
	3.2.	Results Presented in Element Properties dialog	. 7
4.	Loa	ds Calculation Method	8
	4.1.	Simulation principles	8
	4.2.	Heating Load Calculation	. 8
	4.3.	Cooling Load Calculation	. 9
5.	Hea	t Conduction and Storage	11
	5.1.	Heat Conduction and Storage Fundamentals	11
	5.2.	Modelling Assumptions	
	5.3.	Discretisation	12
	5.4.	Air Gaps	13
	5.5.	Air Mass and Furniture Modelling	13
6.	Con	vection Heat Transfer	14
	6.1.	Convection Fundamentals	
	6.2.	Exterior Convection	15
	6.2.1		15
	6.2.2		
	6.3.	Interior Convection	
	6.3.1		
	6.3.2		
	6.3.3		
	6.3.4	I	
7.		t Transfer by Air Movement	
8.	Lon	g-wave Radiation Heat Transfer	21
	8.1.	Thermal Radiation Fundamentals	21
	8.2.	Interior Long-wave Radiation	
	8.3.	Participation of Air in Interior Radiation Exchanges	
	8.4.	Exterior Long-wave Radiation	
	8.4.1		
		CIBSE	
9.	Sola	ar Radiation	
	9.1.	Solar Radiation Fundamentals	27
	9.2.	Meteorological Solar Variables	27
	9.3.	Calculation of Incident Solar Flux	
	9.4.	Shading and Solar Tracking	
	9.5.	The SunCast Shading File	
	9.6.	Construction-based Shading Devices	
	9.7.	Distribution of Tracked Beam Solar Radiation	
	9.8.	Calculation of Incident Diffuse Solar Radiation	
	9.9.	Distribution of Diffuse Solar Radiation	
	9.10.	Special Element Adjacencies	
	9.11.	Distribution of Non-tracked Beam Solar Radiation	32

Page 2 of 47



9.12	2. Solar Transmission, Absorption and Reflection by Glazing	
	.12.1. Glazing Solar Characteristics	
	.12.2. Glazing Solar Interactions during simulation	
	 Solar Absorption and Reflection by Opaque Surfaces 	
	nternal Gains	05
11. A	Air psychrometrics and dynamics	
	Psychrometric Conversions	
	2. Air Moisture Content Dynamics	
12. R	Room Plant and Control	
12.1		
12.2	2. Idealised Control of Room Temperature	
12.3	•	
13. R	Room and Building Heat Balance	40
13.1	•	
13.2	2. Latent Heat Balance	
13.3	3. Carbon Dioxide Balance	
14. H	IVAC Systems	43
	References	47

Page 3 of 47



1. Introduction

The Revit MEP HVAC Loads analysis is powered by the IES <Virtual Environment> loads calculation engine, ApacheLoads.

ApacheLoads calculates heating and cooling loads using the ASHRAE Heat Balance Method, the principles of which are set out in the ASHRAE Handbook of Fundamentals 2005 [12]. The Heat Balance Method is a simulation-based method that analyses building heat transfer by performing a heat balance for each room and each surface of the building, taking account of the building dynamics. Heat conduction, convection and radiation heat transfer processes for each element of the building fabric are individually modelled and integrated with models of room heat gains, air exchanges and plant. The method takes account of the exchange of heat between conditioned rooms and adjacent spaces, including unconditioned rooms.

The method accounts for the following heat and moisture transfer processes:

Heat conduction and storage Convection heat transfer Heat transfer by air movement Long-wave radiation heat transfer Solar radiation Internal gains Air psychrometrics and dynamics Room plant & control HVAC systems

The simulation is driven by design weather data appropriate to the building location. The calculation of heating design loads is based on a steady state calculation, with internal and solar gains set to zero.

The calculation of cooling design loads is based on a series of cyclically repeating design days, one for each of a range of summer months. Internal and solar gains are accounted for in accordance with the building design conditions and the design weather.

2. Inputs to Loads Calculation

2.1. Building geometry and connectivity

The building geometry is imported from the Revit model. This provides ApacheLoads with the areas of the building construction elements (walls, floors, ceilings, roofs and glazing) and the heat transfer pathways associated with room adjacencies.

2.2. Construction types

Construction types are assigned to building construction elements by means of the Revit attributes Building Construction and Room Construction. Construction types are

Page 4 of 47



associated with detailed construction properties held in the ApacheLoads Constructions Database.

2.3. Room Conditions

Design conditions for the room loads calculation are set by means of attributes on the Energy Analysis section of the Revit Element Properties dialog.

Room Type specifies a type of room, from which the following design conditions are set:

Scheduled heat gains from lighting

Scheduled heat gains from people

Scheduled heat gains from electrical appliances

Scheduled heat gains from miscellaneous other sources

Temperature and humidity set points, with associated plant operation schedules

Certain of the heat gain attributes may be overridden using the People Loads and Electrical Loads dialogs, which provide alternative means of specifying heat gains from people and electrical appliances.

Room Service specifies the type of HVAC system serving the room. Each HVAC type is associated with an HVAC system in the loads calculation procedure.

2.4. Location and Design Weather Data

The building location is specified in the Revit Manage Place and Location dialog. Using this data, ApacheLoads derives appropriate design weather conditions for the heating and cooling loads calculations from data in the ASHRAE global weather database.

For the heating loads calculation, the design outside dry-bulb temperature is set to the 99.6% annual percentile temperature for the location – the temperature that is exceeded on average over a period of years for 99.6% of the time.

For the cooling loads calculation, a design day is derived for each of a range of months, with a maximum dry-bulb temperature corresponding to the 0.4% monthly percentile temperature for the location. This is the temperature that is exceeded on average, during that month, for 0.4% of the time. The daily range and profile of the dry-bulb temperature, and the corresponding values of wet-bulb temperature, are derived from data in the ASHRAE database. Solar radiation corresponding to clear sky conditions is derived using ASHRAE procedures.

2.5. Simulation settings

ApacheLoads uses a simulation-based methodology for the loads calculation. The simulation settings for the analysis are as follows. These are the default settings for the loads calculation as performed in the IES </

Simulation time step: 6 minutes

Preconditioning: 10 days

Week day for profile evaluation (both heating and cooling loads): Monday

Time of day for heating loads profile evaluation: 12:00

The range of months for which cooling loads are calculated is set as follows. Latitudes above 23.5°N: May to September

Page 5 of 47



Latitudes between 23.5°S and 23.5°N: January to December Latitudes below 23.5°S: November to March

Simulation option settings relating to modelling algorithms are described in the sections dealing with calculation methodology.

The IES <Virtual Environment> programs SunCast (solar shading and pentration), MacroFlo (natural ventilation analysis) and ApacheHVAC (detailed HVAC plant simulation) are not used by ApacheLoads.

3. Results from Loads Calculation

Results from the loads calculation are presented in the Loads Report, with certain results copied into the Element Properties dialog (in the sections headed Mechanical – Airflow and Energy Analysis).

3.1. Results Presented in Loads Report

The Loads Report has two sections – a summary listing the main results for each room and a section containing the detailed room results.

In the summary section the results are, for each room:

Area - the internal floor area

Airflow – the room supply airflow, calculated on the basis of peak sensible room cooling load.

Cooling Load (Total) – the peak value of total room cooling load (sensible cooling plus dehumidification)

Heating Load (total) – the peak value of total room heating load (sensible heating plus humdification)

In the detailed section the results are, for each room:

Input Data

Room Data

Analytical Floor Area – the total area of ground/exposed floor used in the calculation Analytical Roof Area – the total area of exposed roof used in the calculation Analytical Wall Area – the total area of exposed wall used in the calculation Analytical Window Area – the total area of exposed glazing used in the calculation Analytical Volume – the internal room volume

Design Temperature – the room temperature set point for both heating and cooling

Electrical Data

Lighting Load – the heat gain from lighting under design conditions Equipment Load – the heat gain from equipment under design conditions Misc. Load – the heat gain from miscellaneous sources under design conditions

Page 6 of 47



People Loads

People – the number of people in the room under design conditions Area / Person – the internal floor area divided by the number of people Sensible Load – the sensible heat gain per person under design conditions Latent Load – the latent heat gain per person under design conditions Total Load – the total heat gain per person (sensible plus latent) under design conditions

Load Data

Cooling Loads

Sensible Cooling Load – the peak sensible room cooling load. This is the sensible cooling delivered to the room, and does not include the outside air load.

Latent Cooling Load – the peak dehumidification plant load. This is the latent cooling delivered to the room, and does not include the outside air load.

Total Cooling Load – the sum of Sensible Cooling Load and Latent Cooling Load.

Airflows

Flow Rate – the required system air supply flow rate, calculated from the peak sensible room cooling load on the basis of a design temperature difference of 14.4F (8K).

Flow Density – the calculated system air supply flow rate divided by the internal floor area.

Air Changes – the calculated system air supply flow rate expressed in air changes per hour.

Heating Loads

Sensible Heating Load – the sensible room heating load calculated under steady state conditions. This is the sensible heating delivered to the room, and does not include the outside air load.

Latent Heating Load – the sensible room humidification load calculated under steady state conditions. This is the latent addition delivered to the room, and does not include the outside air load.

Total Heating Load – the sum of Sensible Heating Load and Latent Heating Load.

3.2. Results Presented in Element Properties dialog

Calculated Heating Load – the room Total Heating Load calculated by ApacheLoads as the sum of the room Sensible Heating Load and the room Latent Heating Load. Calculated Cooling Load – the room Total Cooling Load calculated by ApacheLoads as the sum of the peak room Sensible Cooling Load and the peak room Latent Cooling Load.

Calculated Supply Airflow – the required system air supply flow rate, calculated from the peak room Sensible Cooling Load on the basis of a design temperature difference of 14.4F (8K).

Page 7 of 47



4. Loads Calculation Method

4.1. Simulation principles

The simulation engine underlying the ApacheLoads calculations deals separately with each of the fundamental heat transfer and control processes affecting building thermal performance. The methods used to model these processes are described in the following sections covering:

Heat Conduction and Storage

Convection Heat Transfer

Heat Transfer by Air Movement

Long-wave Radiation Heat Transfer

Solar Radiation

Internal Gains

Air psychrometrics & dynamics

Room Plant and Control

Room and Building Heat Balance

HVAC Systems

These topics are covered in relation to simulation as applied in the IES <Virtual Environment> and in a few instances include features that are not available in ApacheLoads.

The remainder of this section documents the method in which the simulation engine is applied to the loads calculation.

4.2. Heating Load Calculation

For the heating loads calculation, weather variables are set to constant values, with solar radiation set to zero, and internal gains are turned off. Room parameters that have a time dependence, such as heating operation schedules, infiltration and ventilation, are set to values applying at noon (local time) on a Monday, and held constant. The simulation is then performed for these constant (steady state) conditions.

The air temperature and humidity in rooms with appropriate conditioning are held at values dictated by the heating and humidity set points. Temperatures and humidities in unconditioned rooms are free-floating and determined by the thermal and psychrometric influences on these rooms, which include the temperatures of adjacent rooms. Heating and (where appropriate) humidification loads are calculated for the conditioned rooms. The resulting room loads are output from ApacheLoads.

Heating loads are room loads and do not include losses due to outside air mechanical ventilation. The sensible and latent room heat balances for the heating load calculation are analogous to those described below in the context of cooling loads, but simplified to the extent that there is no time dependence, and certain inputs – internal and solar gains – are set to zero.

Page 8 of 47



No adjustment is made to the calculated steady state heating load to allow for intermittent plant operation or night set-back.

4.3. Cooling Load Calculation

A cooling load calculation is performed for a sequence of design days, one per month for a range of months, with hourly varying weather variables set in accordance with statistics representing warm periods of the local climate, as documented elsewhere. Internal gains from people, lights, equipment and other sources are modulated according to the appropriate schedules. The simulation models the conditions that apply when the weather repeatedly cycles around the design day.

Sensible Cooling Load and Latent Cooling Load are reported for the times when these variables take their maximum values. Total Cooling Load is the sum of the maximum values of Sensible Cooling Load and Latent Cooling Load Room. Reported cooling loads are based on simulation results averaged over hourly intervals.

The sensible heat balance for the room cooling load calculation can be expressed as

 $Q_{CoolingPlantSens} = G_{Internal} + G_{Solar} + G_{Fabric} + G_{Infiltration} + G_{SupplyAir}$ (4-1)

where

 $Q_{CoolingPlantSens}$ = Room cooling plant sensible load (includes the outside air component) $G_{Internal}$ = Internal sensible gain

 G_{Solar} = Solar gain

 G_{Fabric} = Fabric sensible gain

 $G_{Infiltration}$ = Infiltration sensible gain

 $G_{SupplyAir}$ = System supply air sensible gain

In this equation is the room cooling plant sensible load, which (unlike the reported room cooling load) includes the outside air component, $G_{SupplyAir}$.

Further terms, representing gains from other types of ventilation, may in general be present on the right hand side of this equation in loads calculations performed in the IES <Virtual Environment>, but are always zero in Revit MEP ApacheLoads.

Internal sensible gains are almost always non-negative, and solar gains invariably so. However, the other terms on the right hand side may be, and frequently are, negative. Fabric gains, which comprise gains conducted into the room through its solid bounding surfaces together with a term (usually small) representing the dynamics of the air mass, are often negative at peak cooling load conditions, a consequence of the tendency of the building fabric temperature to rise through the day, driven by heat flowing out of the rooms.

The sign of infiltration and system supply air gains will depend on the condition of the supply in relation to room air temperature. In Revit MEP ApacheLoads infiltration and the system supply are always sourced from outside air, though in the IES <Virtual Environment> they may optionally be tempered to a specified condition.

The loads reported by ApacheLoads are *room loads* representing sensible and latent heat delivered to the rooms, rather than loads on air conditioning devices. These room loads exclude the outside air component and contributions such as fan and duct gains. The room cooling sensible load is defined as the sum of room sensible gains

Page 9 of 47



excluding the system supply air sensible gain, or alternatively as the room sensible cooling plant load minus the system supply air sensible gain:

$$Q_{RoomCoolingSens} = Q_{CoolingPlant} - G_{SupplyAir}$$

$$= G_{Internal} + G_{Solar} + G_{Fabric} + G_{Infiltration}$$
(4-2)
(4-3)

Room loads do not translate directly into plant loads. The associated plant load may be greater or less than the room load depending on the sign and magnitude of the outside air contribution. In some cases the conditioning may be 'free' because the load is reduced to zero by the outside air intake. In dry and temperate climates this is a common occurrence with the latent portion of cooling loads.

System outside air supplies are included in the load analysis simulation because the outside air intake can affect room loads to a small degree via dynamic effects associated with times when the room condition is floating within the control deadband. However, it is emphasised that the reported loads are room loads, which do not include the direct effect of the outside air supply.

On the assumption that the outside air forms part of the room air supply, the supply air flow rate is calculated in accordance with the relation

$$Q_{RoomCoolingSens} = m c_p \Delta T \tag{4-4}$$

where

 c_p = Specific heat capacity of air

 ΔT = Temperature difference between room air and supply air (in ApacheLoads taken to be 14.4F = 8K at the design condition)

In ApacheLoads, supply airflow rates are sized on the basis of cooling loads only. In rooms with warm air heating, a supply airflow rate for heating can be calculated if required from the room sensible heating load.

The latent heat (water vapour) balance for the room cooling load calculation is

 $Q_{CoolingPlantLat} = W_{Internal} + W_{Dynamic} + W_{Infiltration} + W_{SupplyAir}$ (4-5) where

 $Q_{CoolingPlantLat}$ = Room latent cooling plant load, including the outside air component $W_{Internal}$ = Internal latent gain

 $W_{Dynamic}$ = A term accounting for the dynamic storage of water vapour in the room air $W_{Infiltration}$ = Infiltration latent gain

W Infiltration – Innuration latent gain

 $W_{SupplyAir}$ = System supply air latent gain

The room cooling latent load is defined as the sum of room latent gains excluding the system supply air sensible gain, or alternatively as the room latent cooling plant load minus the system supply air latent gain:

$$Q_{CoolingLat} = Q_{CoolingPlantLat} - W_{SupplyAir}$$

$$= W_{Internal} + W_{Dynamic} + W_{Infiltration} + W_{SupplyAir}$$
(4-6)
(4-7)

Detailed breakdowns of the room sensible and latent room heat balances may be viewed in facilities accessible in the IES <Virtual Environment>.

Page 10 of 47



5. Heat Conduction and Storage

5.1. Heat Conduction and Storage Fundamentals

The time-evolution of the spatial temperature distribution in a solid without internal heat sources is governed by the following partial differential equations:

$$\frac{W}{V} = -\lambda \nabla T \tag{5-1}$$

 $\nabla \underline{W} = -\rho c dT / dt \tag{5-2}$

where

T(x, y, z, t) is the temperature (°C) in the solid at position (*x*, *y*, *z*) and time t

 $\underline{W}(x, y, z, t)$ is the heat flux vector (W/m²) at position (*x*, *y*, *z*) and time t

- λ is the conductivity of the solid (W/m²K)
- ρ is the density of the solid (kg/m³)

c is the specific heat capacity of the solid (J/kgK)

Equations 5-1 and 5-2 are expressions of the principles of conduction heat transfer and heat storage, respectively.

The heat diffusion equation (in its most general form in which λ , ρ , and c may vary with position) then follows:

 $\nabla (\lambda \nabla T) = \rho c \partial T / \partial t \tag{5-3}$

It is also necessary to consider heat storage in air masses contained within the building. The model of this process is

$$Q = c_p \rho_a V dT_a / dt \tag{5-4}$$

where

- Q is the net heat flow into the air mass (W)
- c_p is the specific heat capacity of air at constant pressure (J/kgK)
- ρ_a is the air density (kg/m³)
- V is the air volume (m³)
- T_a is the air temperature (°C)

5.2. Modelling Assumptions

In the simulation, conduction in each building construction element (wall, roof, ceiling, etc) is assumed to be uni-dimensional. Furthermore, the thermo-physical properties λ , ρ , and c of each layer of the element are assumed to be uniform within the layer. Under these assumptions equation 5-3 may be written

Page 11 of 47



$$\partial^2 T / \partial x^2 = \frac{\rho c}{\lambda} \partial T / \partial t$$

(5-5)

The system of equations is closed by the application of appropriate boundary conditions and the stipulation that W is continuous at the layer boundaries.

5.3. Discretisation

The simulation adopts a finite difference approach to the solution of the heat diffusion equation. This involves first replacing the element with a finite number of discrete nodes at which the temperature will be calculated.

In the spatially-discretised representation, equation 5-5 takes the form

$$\frac{T_{n-1} - 2T_n + T_{n+1}}{\delta_n^2} = -(\rho c / \lambda) \partial T / \partial t$$
(5-6)

where

 T_n is the temperature (°C)at node *n* and

 δ_n is the local node spacing (m).

Nodes are distributed within the layers in such a way as to ensure accurate modelling of the heat transfer and storage characteristics for the chosen time-step. This choice is based on constraints imposed on the Fourier number

$$F = (\lambda / \rho C) \Delta / \delta_n^2$$
(5-7)

where Δ

is the simulation time-step (s).

In this process each layer may be assigned many nodes.

Next, the time variable is discretised. A variety of schemes may be adopted for this stage.

Explicit methods use a forward-difference scheme, which uses present and future values of the nodal temperature to express the temperature time derivative $\partial T / \partial t$ at the present time:

$$\dot{T}_{n}^{j} = (T_{n}^{j+1} - T_{n}^{j}) / \Delta$$
(5-8)

where

 T_n^j is the temperature (°C) at node *n* and time-step *j*,

 \dot{T}_n^j is the time derivative of temperature (K/s) at node *n* and time-step *j*.

Pure-implicit methods use a backward-difference scheme, in which the computed time derivative is applied one time-step in the future:

Page 12 of 47



$$\dot{T}_n^{j+1} = (T_n^{j+1} - T_n^j) / \Delta$$

(5-9)

The time derivatives in these equations are equated with $\partial T / \partial t$ in equation to establish a model of heat conduction that is discretised in both space and time.

To improve accuracy and stability a combination of explicit and implicit time-stepping is often used. The Crank-Nicholson semi-implicit method is an example of such a scheme. Another is the 'hopscotch' method, which applies explicit and implicit time-stepping to alternate nodes of the construction. This is the method adopted by The simulation. The advantages of this method are a high level of accuracy combined with very efficient computation.

A full description of finite difference methods may be found in Myers [3].

5.4. Air Gaps

Air gaps in both opaque and transparent constructions are modelled as pure resistances:

$$W = (T_1 - T_2)/R$$
(5-10)

where

W is the heat flow across the air gap

 T_1 and T_2 are the temperatures of the surfaces adjacent to the air gap

R is the combined radiative/convective resistance of the air gap.

The value of *R* is a parameter of the air gap layer.

5.5. Air Mass and Furniture Modelling

The dynamics of heat storage in the room air masses is described by Equation 5-4, in which Ta is the bulk air temperature of the room (in the *stirred tank* representation) and *V* is the room volume.

At the user's option, the effect of heat storage in the furniture may be incorporated into the analysis. A facility is offered for modelling furniture on the assumption that its temperature closely follows that of the air. Under this assumption its effect is to increase the effective thermal mass of the air by a factor termed the *furniture mass factor* (f_f). In this case, equation 5-4 becomes

$$Q = (1 + f_f)c_p \rho_a V dT_a / dt$$

(5-11)

The default value of f_f is 1. If furniture is to be ignored, f_f should be set to 0. In cases where the furniture has substantial thermal capacity, it is best to model it by introducing additional internal walls, with suitable thermal properties, into the room model.

Page 13 of 47



6. Convection Heat Transfer

6.1. Convection Fundamentals

Convection is the transfer of heat (and in general other physical quantities) resulting from the flow of fluid over a surface. For the purpose of the present discussion the fluid is air and the surface is an element of a building. If the convective air flow is driven by external forces – for example wind or mechanical ventilation – it is referred to as *forced convection*. The term *natural convection* describes convection arising from buoyancy.

It is found by experiment that convective heat transfer can be accurately described by equations of the form

$$W = K(T_a - T_s)^n \tag{6-1}$$

where W

is the heat flux (W/m²) from the air to the surface,

 T_a is the bulk air temperature (°C),

 T_s is the mean surface temperature (°C), and

K and n are coefficients.

For forced convection at sufficiently high air velocities it is found that, to a good approximation,

n = 1 (6-2)

and the process is thus *linear*.

For natural convection, although *n* is usually somewhat greater than 1, its value is often sufficiently close to 1 for the approximation

 $W = h_c (T_a - T_s) \tag{6-3}$

to be reasonably accurate. In this relation,

 h_c is the convective heat transfer coefficient.

To cater for significant departures of n from unity, two approaches are possible.

In the first approach, the heat transfer equation (6-1) is *linearised* into the form (6-3), using a constant value of h_c that gives a good approximation to the true behaviour at typical values of the temperature difference.

The second approach re-introduces the nonlinearity by allowing h_c to be a function of the temperature difference. The value of h_c is updated successively with computed values of this difference and convergence to a consistent solution is achieved by iteration.

Page 14 of 47



6.2. Exterior Convection

Convection occurring at the external surfaces of the building is predominantly winddriven forced convection. There are two options for modelling convection heat transfer between the external environment and the external building surfaces:

- McAdams
- ASHRAE simple (setting for Revit MEP ApacheLoads)

6.2.1. McAdams

Under this option, external forced convection is modelled with a heat transfer coefficient calculated from McAdams' empirical equations [1]

$$h_c = 5.6 + 4.0v$$
 (v < 4.88) (6-4)
 $h_c = 7.2v^{0.78}$ (v ≥ 4.88) (6-5)

where

v is the wind speed (m/s) read from the simulation weather file.

Variables on the simulation weather file are recorded at hourly intervals. Linear interpolation is applied between the recorded values to compute values at each simulation time-step.

Provision is made in the Constructions Database for the user to override this calculation procedure with a fixed value for the external convection coefficient.

6.2.2. ASHRAE simple

Under this option, external forced convection is modelled with a heat transfer coefficient calculated using the ASHRAE 'Simple' method [11]. This method takes account of the roughness of the surface as well as the wind speed.

For medium smooth surfaces

$h_o = 8.23 + 4.00v - 0.057v^2$	(6-6)
and for very smooth surfaces	
$h_o = 8.23 + 3.33v - 0.036v^2$	(6-7)

where

 $h_o = h_c + h_r$ is the combined convective/radiative heat transfer coefficient

v is the wind speed (m/s) read from the simulation weather file.

The convective heat transfer coefficient h_c is calculated from these formulae on the basis that they apply to conditions where the surface has emissivity (ϵ) 0.9 and temperature -6.7°C, for which

$$h_r = 4 \sigma \epsilon (273.15 - 6.7)^3 = 3.86 \text{ W/m}^2 \text{K}$$
 (6-8)

where

 $\sigma = 5.6704{\times}10^{\text{-8}}~\text{W/m}^2\text{K}^4$ is the Stefan Boltzmann constant.

Non-glazed surfaces are assumed to be medium smooth and glazed surfaces very smooth.

Page 15 of 47



For ApacheLoads the wind speed is assigned the following constant values from ASHRAE Handbook of Fundamentals 2005 Chapter 5 Table 1 [12]:

Heating loads: v = 6.7 m/s

Cooling loads: v = 3.4 m/s

For non-glazed elements the surface resistances then evaluate to the following values, which are in close agreement with those appearing in ASHRAE Handbook of Fundamentals Chapter 5 Table 1:

Heating loads: $1/h_o = 0.031 \text{ m}^2\text{K/W}$

Cooling loads: $1/h_o = 0.044 \text{ m}^2\text{K/W}$ (for surface temperature 21°C).

and for glazed elements the surface resistances are as follows:

Heating loads: $1/h_o = 0.035 \text{ m}^2\text{K/W}$

Cooling loads: $1/h_o = 0.049 \text{ m}^2\text{K/W}$ (for surface temperature 21°C).

6.3. Interior Convection

There are four options for modelling convection heat transfer between air masses inside the building and the adjacent building elements:

- Fixed convection coefficients in accordance with CIBSE Guide A (default).
- Variable convection coefficients calculated according to CIBSE procedures
- Variable convection coefficients calculated from the relations proposed by Alamdari and Hammond.
- User-specified fixed convection coefficients

Revit MEP ApacheLoads uses the default option. Other options may be selected within the Virtual Environment software. The fourth option will apply to any constructions for which fixed internal surface coefficients are applied in the Constructions Database. For such constructions the fixed value will override the method selected in the Simulation Options interface.

6.3.1. CIBSE Fixed Convection Coefficients

The CIBSE 'Simple Model' for Heat Loss and Heat Gain calculations [1] are based on a constant (average) convection coefficient for internal surfaces:

 $h_c = 3.0$

This value is applied to all internal surfaces.

6.3.2. CIBSE Variable Convection Coefficients

CIBSE Guide Volume C [2] provides a procedure for calculating convection coefficients as functions of surface orientation, air-surface temperature difference and mean room air velocity. Since these coefficients are dependent on air-surface temperature difference and other dynamically varying simulation variables they must be applied as part of an iterative calculation procedure.

Page 16 of 47



The internal convection coefficient is expressed as

$$h_c = fC\Delta T^{n-1}$$

(6-9)

where

$\Delta T = \left T_a - T_s \right ,$	
С	is a coefficient depending on surface orientation,
f	is a coefficient depending on mean air speed and
n	is an exponent (as in equation 6-1).

Values for *C*, *n* and *f* are taken from CIBSE Guide C Tables C3.12 and C3.13:

Effect of surface orientation and temperature difference

Surface type	С	n
Vertical surfaces	1.4	1.33
Horizontal surfaces (upward heat flow)	1.7	1.33
Horizontal surfaces (downward heat flow)	0.64	1.25

Effect of mean air velocity

Mean room air speed (m/s)	f
0.0	1.0
0.5	1.3
1.0	1.7
2.0	2.4
3.0	3.1

Values of f are calculated from the following formula, which reproduces the values in Table C3.13 to sufficient accuracy:

f = 1.0 + 0.7v

(6-10)

where

v is the mean room air velocity (m/s)

Values of mean room air velocity are estimated in the simulation from ventilation rates and room geometry.

6.3.3. Alamdari and Hammond Convection Coefficients

Alamdari and Hammond [4] established by empirical means a procedure for calculating convection coefficients for internal surfaces. Since they vary with temperature difference, these coefficients must be applied within an iterative calculation procedure.

Page 17 of 47



(6-11)

For vertical surfaces, and horizontal surfaces for which the convective heat flow is upward, the Alamdari and Hammond expression is

$$h_{c} = \left[\left\{ a (\Delta T / L)^{1/4} \right\}^{6} + \left\{ b (\Delta T / L)^{1/3} \right\}^{6} \right]^{/6}$$

where

$$\Delta T = \left| T_a - T_s \right|.$$

L is the *characteristic length* of the surface, and

a and b are coefficients.

For a wall or window, the characteristic length, L, is the height of the space of which it forms a boundary. For a horizontal surface, L is the diameter of the space.

The coefficients *a* and *b* are set as follows:

	а	b
Vertical surface	1.50	1.23
Horizontal surface (upward heat flow)	1.40	1.63

For horizontal surfaces for which the convective heat flow is downward, the expression is

$h_c = 1.63 \Delta T^{1/5}$	(6-12)
$n_c = 1.03\Delta I$	(6-12)

6.3.4. User-specified Fixed Convection Coefficients

The Constructions Database provides an option to fix the convection coefficients for any construction type. If this option is selected, the specified convection coefficient will be applied wherever the construction type is used in the building.

Page 18 of 47



7. Heat Transfer by Air Movement

The simulation models the following types of air movement (of which only the first two play a part in Revit MEP ApacheLoads):

- Pre-specified air exchanges, classified as infiltration or natural ventilation. These air exchanges may be sourced from outside air, outside air modified by a temperature offset, air at a (possibly varying) temperature defined by an *absolute profile* or air from another room. The rate of air flow is specified before the simulation, but may be made to vary with time by means of a profile. If the profile is a formula profile, the air flow rate may also vary with simulation variables such as room air temperature.
- Air flows specified as 'system outside air supply'. These may be sourced from outside air or air at a temperature defined by an *absolute profile*, using options in Apache Systems.
- Free cooling air flows. These represent natural or mechanical ventilation at the outside air condition, introduced to control room temperature.

The rate of heat transfer associated with a stream of air entering a space is

$$Q = mc_n(T_i - T_a)$$

(7-1)

where

m is the air mass flow rate (kg/s),

- C_p is the specific heat capacity of air at constant pressure (J/kg/K),
- T_i is the supply temperature of the air (°C), and

 T_a is the room mean air temperature of the air (°C).

Equation 7-1 embodies an assumption that the air displaced by the supply air is at the room mean air temperature, which is consistent with assumed *stirred tank* model of the room air.

Air supply rates may be specified in various ways. A rate specified in terms of a volume flow in I/s is converted to a mass flow rate using a reference air density of 1.2 kg/m³. A rate specified in terms of I/s/m² is multiplied by room floor area and then converted as above. A rate specified in terms of air changes per hour is converted to a mass flow rate m using

$$m = \rho_{ref} a V / 3600$$

(7-2)

where

 ρ_{ref} = 1.2 kg/m³ is the reference air density,

V is the room volume (m³) and

a is the air change rate (ach).

The water vapour gain associated with the air supply, which plays a part in the room's latent balance, is

Page 19 of 47



 $w = m(g_i - g)$

where

w is the water vapour gain (kg/s)

 g_i is the humidity ratio of the supply air (kg/kg)

g is the humidity ratio of the room air (kg/kg)

Carbon dioxide gain is treated in a similar way:

 $c = m(k_i - k)$

(7-4)

(7-3)

where

- *c* is the carbon dioxide gain (kg/s)
- k_i is the carbon dioxide concentration of the supply air (kg/kg)
- *k* is the carbon dioxide concentration of the room air (kg/kg)

In the case of an air supply for which the supply temperature is defined by an absolute profile, the supply humidity ratio is assumed to be that of the outside air, unless this would imply a percentage saturation of more than 90% when the supply humidity is adjusted to this limit.

The carbon dioxide concentration of outside air is assumed to take the fixed value of 360 ppm (volumetric).

The calculation of air flow rates by MacroFlo and ApacheHVAC is dealt with in the sections devoted to these programs.

Page 20 of 47



8. Long-wave Radiation Heat Transfer

8.1. Thermal Radiation Fundamentals

Building surfaces emit thermal radiation by virtue of their absolute temperature. For small surface element (dA) of a *Lambertian* emitter the radiation flux emitted into a small solid angle ($d\omega$) lying in a direction making an angle θ to the surface normal is

$$dW = \frac{1}{\pi} \varepsilon \sigma \Theta^4 \cos \theta d\omega dA$$

(8-1)

where

dW	is the radiation flux (W/m ²)
ε	is the surface emissivity (W/m ²)
σ	is the Stefan-Boltzmann constant (= 5.6697x10 ⁻⁸ W/m ² K ⁴)
Θ	is the absolute temperature of the surface (K)
θ	is the direction angle measured from the surface normal
dω	is an element of solid angle
dA	is an element of surface area (m ²)
	an actic ended the total rediction (AA) construct here along a sufficient

Integrated over solid angle, the total radiation (W) emitted by a plane surface of area A is

 $W = \varepsilon A \sigma \Theta^4$

(8-2)

Surfaces also absorb a proportion of the radiation they intercept. By Kirchhoff's law the fraction of incident radiation that is absorbed by a surface is equal to its emissivity, ϵ .

These results represent an idealisation of the physics of radiation emission and absorption in that they assume *Lambertian* angular characteristics and do not enter into the detail of wavelength dependence (the *grey body* assumption). However, they provide a sound basis for modelling radiation exchange in buildings.

The emission and absorption of thermal radiation by building surfaces represents an important mechanism for heat transfer. The following discussion centres on the exchange of radiation between solid surfaces. Gases and suspended particales in the air also participate in radiant exchanges and this can be important both inside and outside the building.

Thermal radiation is described as *long-wave* if it is characteristic of temperatures normally experienced in the human environment. Solar radiation lies in a shorter wavelength band and is treated separately. Surface properties are often significantly different in the long-wave and solar wavelength bands, giving rise to differences between surface emissivity and solar absorptance. Transmission properties are also strongly wavelength dependent: glass is mainly transparent to the solar spectrum but almost opaque in the long wave.

Page 21 of 47



(8-3)

8.2. Interior Long-wave Radiation

Radiation heat transfer between a pair of surfaces may be modelled by integrating Equation 8-1 over emitting area and receiving solid angle. This integration results in a *shape factor* F_{1-2} characterising radiant exchange between the surfaces:

 F_{1-2} is the fraction of radiation emitted by surface 1 that reaches surface 2 By a reciprocity theorem deriving from the second law of thermodynamics,

$$A_1 F_{1-2} = A_2 F_{2-1}$$

where A1 and A2 are the areas of surface 1 and surface 2. Each side of this equation represents a *radiant exchange area* which can be visualised as the portion of surface 1 that effectively radiates all its energy to surface 2 (and vice versa).

By calculating shape factors and accounting for scattering (*radiosity*), it is possible to construct an accurate model of radiant heat exchange in an enclosure. For practical purposes, however, simpler models are adequate.

Models based on the concept of mean radiant temperature reduce the computational effort involved in radiant exchange calculations by a large factor. Such models introduce a single (fictitious) *radiant node* which serves as a clearing house for all surface radiant exchange transfers. In an *n*-surface enclosure this reduces the number of heat transfer pathways from approximately $\frac{1}{2}n^2$ to *n*. A variety of mean radiant temperature models have been proposed [6, 7]. In all such models the net radiant exchange between a surface and the rest of the enclosure is modelled with an equation of the form

$$W = h_r (T_s - T_{MRT}) \tag{8-4}$$

where

- W is the net radiative loss from the surface
- h_r is a surface heat transfer coefficient for exchange with the MRT node
- T_s is the surface temperature
- T_{MRT} is the Mean Radiant Temperature of the enclosure

The various mean radiant temperature models differ by small amounts in the values assigned to this coefficient. The simulation adopts the CIBSE mean radiant temperature model [1], which provides a good representation of radiation exchange where it can be assumed that the emissivities of the surfaces bounding the enclosure do not differ greatly from one another (which is almost always the case).

It will be noted that Equation 8-4 is a linear function of T_s and T_{MRT} . This linearisation of the fourth-power term in Equation 8-4 forms part of the mean radiant temperature methodology.

Page 22 of 47



8.3. Participation of Air in Interior Radiation Exchanges

Gases present in the air, notably water vapour and to a lesser extent carbon dioxide, participate significantly in radiant exchanges within rooms. These gases radiate to their surroundings by virtue of their absolute temperature and also absorb radiation crossing the space. For these reasons it is meaningful to refer to air emissivity.

The emissivity of the air is mainly due to an infra-red absorption band associated with water vapour. A smaller contribution comes from carbon dioxide absorption.

The water vapour effect increases with humidity and room size, being a function of the product of water vapour pressure and mean path length. For a large room (for example an atrium), the effective air emissivity may be as high as 0.3. For typical rooms such as offices it is usually about 0.1. These values are highly significant. For example the figure for the atrium means that of the long-wave radiation crossing the space, 30% may be absorbed by the air.

The contribution to air emissivity from carbon dioxide is of the order 0.02 for typical CO2 concentrations and can usually be ignored for the purposes of interior radiation exchange calculations.

The most significant effect of air emissivity is its influence on radiant temperature. A radiation-absorbing air mass partially shields warm room surfaces, reducing their effect on the radiant temperature perceived by occupants.

The dependence of air emissivity on humidity also introduces a coupling effect between latent and sensible heat transfers. As the humidity rises, room surfaces exchange more heat with the air and less with each other, and heat sources behave as if their radiant fraction were reduced.

Apache Simulation models the effect of air emissivity due to water vapour. The contribution of carbon dioxide is ignored.

A model of air radiant exchanges was developed by Hottel [10], based on consideration of radiation between a surface and an adjacent hemispherical mass of gas with radius *L*. For gas masses of other shapes an equivalent mean beam length, L_e can be defined. For an enclosure of volume *V* and surface area *A*, L_e is approximated by

$$L_e = 3.6V / A$$

(8-5)

Hottel's model expresses the emissivity of the gas as a function of the product $p_w L_e$, where p_w is the partial vapour pressure of the participating gas. For water vapour, a good approximation to the data at standard atmospheric pressure is provided by the curve fit

$$\ln(\varepsilon_{air}) = -0.619 - (2.958 - 0.2184 \ln(p_w L_e))^2$$
(8-6)

Air emissivity calculated from equation 8-6 is used to modify the calculation of the following effects:

Inter-surface radiant exchange

Radiant exchange between surfaces and air

Distribution of radiant plant and internal gains to surfaces and air

Page 23 of 47



Perceived mean radiant temperature

Solar radiation is unaffected by air emissivity, which is effectively transparent to the solar spectrum.

8.4. Exterior Long-wave Radiation

Exterior building surfaces receive long-wave radiation from the sky, the ground and other objects in the environment. They also emit thermal radiation. The difference between radiation emitted and radiation absorbed constitutes the net long-wave gain (which in most instances is negative).

There are two options for the longwave environment as seen by external building surfaces:

- Black body at air temperature
- CIBSE (default)

8.4.1. Black body at air temperature

Under this option, the external environment – both sky and ground – are assumed to radiate like a black body at ambient air temperature.

The net long-wave gain for an external surface of any inclination is

 $L(\beta) = \varepsilon e \sigma \Theta_a^4$

where

- ϵ_e is the emissivity of the external surface
- Θ_a is the absolute external air temperature

8.4.2. CIBSE

Under this option the external long-wave model is based on work undertaken for the CEC European Solar Radiation Atlas [5], and endorsed by CIBSE in Guide A [1].

The net long-wave gain for an external surface of inclination β (°) is

$$L^{*}(\beta) = \varepsilon_{e} \left[L_{sky}(\beta) + L_{g}(\beta) - \sigma \Theta_{e}^{4} \right]$$
(8-7)

where

 $L^{*}(\beta)$ is the net long-wave radiation gain (W/m²)

 \mathcal{E}_{e} is the emissivity of the external surface

 $L_{\rm sky}(eta)$ is the long-wave radiation received directly from the sky (W/m²)

 $L_{\rm g}(\beta)$ is the long-wave radiation received from the ground (W/m²)

 Θ_{e} is the absolute temperature of the external surface (K)

For a horizontal surface, the long-wave radiation received from the sky is estimated from the temperature and water vapour content of the air, with a modification for cloud cover:

Page 24 of 47



$$L_{sky}(0) = \sigma \Theta_a^4 \left\{ 0.904 - (0.304 - 0.061 p_w^{1/2})(1 - c) - 0.005 p_w^{1/2} \right\}$$
(8-8)

where

 Θ_a is the external absolute air temperature (K)

- p_{w} is the external air water vapour pressure (hP)
- *c* is cloud cover (0-1)

For an inclined surface, the long-wave radiation received directly from the sky is obtained using Cole's correlation [8]:

$$L_{sky}(\beta) = L_{sky}(0)F_{sky} + 0.09k_3(\beta)\{1 - c[0.7067 + 0.00822T_a]\}\sigma\Theta_a^4$$
(8-9)

where

$$F_{sky} = \cos^2(\beta/2)$$
 is the shape factor from the surface to the sky

 T_a is the external air temperature (°C)

and

$$k_{3}(\beta) = 0.7629(.01\beta')^{4} - 2.2215(.01\beta')^{3} + 1.7483(.01\beta')^{2} + 0.054(.01\beta')$$
(8-10)

where

 $\beta' = \beta \qquad (\beta \le 90)$ $\beta' = 180 - \beta \qquad (\beta > 90)$

The substitution of β ' for β in the expression for k3 (in contrast to the version of the formula appearing in CIBSE Guide A) avoids unphysical behaviour for slopes greater than 90° (the most important instance of which is exposed floors).

The long-wave radiation received from the ground is estimated from

$$L_{g}(\beta) = \sigma \{ 0.980\Theta_{a} + 0.037(1 - \rho_{g})I_{glob} \}^{4} F_{gnd}$$
(8-11)

where

 ρ_{g} is the (short-wave) ground reflectance (albedo)

 I_{hglob} is the total solar flux (W/m²) on the horizontal plane

 $F_{gnd} = 1 - F_{sky} = \sin^2(\beta/2)$ is the shape factor from the surface to the ground

The term involving I_{hglob} makes allowance for the heating effect of solar radiation on the ground surface temperature.

Where there is diffuse shading from remote objects (as calculated by SunCast) or local shading devices (as specified in the Constructions Database), the long-wave

Page 25 of 47



calculations are modified by adjusting the view factors to the sky and the ground using the diffuse sky shading factor:

$$F_{sky} = f_{shd} \cos^2(\beta/2) \tag{8-12}$$

$$F_{gnd} = 1 - F_{sky} \tag{8-13}$$

where

 f_{shd} is the diffuse sky shading factor for the surface

The assumption is that the shading objects have a radiosity equal to that of the ground.

Page 26 of 47



9. Solar Radiation

9.1. Solar Radiation Fundamentals

To a good approximation, the sun is a black body radiator with a surface temperature of 5800K. The energy it radiates produces a radiation flux at the top of the earth's atmosphere which over the course of a year averages to 1353 W/m². Filtering by gases in the atmosphere and by cloud and particulates means that fluxes at the earth's surface are variable and typically considerably less than this figure. Further factors influencing solar radiation at ground level are varying sun angles and diffusing of the radiation by the atmosphere.

Solar radiation incident on building surfaces can be broken down into three main components: direct (beam) radiation emanating from the region of the sky near to the sun's disc, diffuse radiation from the sky vault, and radiation scattered by the ground. Direct radiation is significantly modified by shading by nearby buildings and landscape features.

Solar radiation enters the building through glazing and is absorbed (after repeated scattering) by internal surfaces. Part of this radiation may be lost by being retransmitted out of the building through glazing. The effect of absorption and scattering by exterior surfaces (both opaque and transparent) is also significant.

9.2. Meteorological Solar Variables

The simulation is driven by actual weather recorded at hourly intervals and stored on a simulation weather file. The variables on the file relating to solar radiation are:

- Direct solar radiation measured perpendicular to the beam (W/m²)
- Diffuse solar radiation measured on the horizontal plane (W/m²)
- Solar altitude and azimuth (°)

The solar altitude and azimuth are calculated from the location of the site where the weather was recorded, together with time zone and summertime clock adjustment information. This information is also used by the SunCast program to generate shading data for the simulation, and it is important that the same location data is used in both cases.

9.3. Calculation of Incident Solar Flux

The simulation calculates, at each time-step, the solar flux incident on every external building surface. The components of the incident flux are calculated as follows.

The direct solar flux, Idir, is

 $I_{dir} = I_{beam} \cos(\theta) \qquad (\cos(\theta) > 0)$

(9-1)

where

Page 27 of 47



$$I_{dir}$$
 is the direct solar flux (W/m²) incident on the surface

 $\begin{array}{l} I_{beam} \\ \theta \end{array} \qquad \text{is the solar flux (W/m²) measured perpendicular to the beam} \\ \theta \qquad \text{is the angle of incidence} \end{array}$

The diffuse solar flux has components radiated from the sky and the ground:

$$I_{sdiff} = I_{hdiff} \cos^2(\beta/2)$$
(9-2)

$$I_{gdiff} = \rho_g I_{hglob} \sin^2(\beta/2)$$
(9-3)

where

 I_{sdiff} is the diffuse sky solar flux (W/m²) incident on the surface,

 I_{hdiff} is the diffuse sky solar flux (W/m²) on the horizontal plane,

 β is the inclination of the surface,

 I_{gdiff} is the diffuse ground solar flux (W/m²) incident on the surface,

 ρ_{g} is the solar reflectance (albedo) of the ground,

 $I_{hglob} = I_{hdiff} + I_{beam} \sin \alpha$ is the total solar flux (W/m²) on the horizontal plane, α is the solar altitude.

This analysis covers the case where the sky diffuse radiation is assumed to be isotropic, the factors involving $^{\beta}$ arising from integration of this isotropic radiation over solid angle.

If the user selects the anisotropic diffuse solar radiation model from the Simulation Options menu the calculation designates a portion of the diffuse radiation circumsolar, which it treats as if it emanated from the sun position. The proportion of the diffuse radiation designated *circumsolar* varies with the intensity of the beam radiation.

9.4. Shading and Solar Tracking

Shading of the beam component of solar radiation may be modelled in two ways in the simulation:

- Shading and solar tracking calculations performed by SunCast
- Shading calculations performed by the simulation for construction-based shading devices

SunCast shading applies to both glazed and opaque surfaces. Construction-based shading only applies to glazing.

Page 28 of 47



9.5. The SunCast Shading File

Shading data generated by SunCast for the 15th day of selected months is stored on a shading file with extension '.shd'. The data for a given month comprises hourly data describing the exposure of both exterior and interior building surfaces to beam solar radiation. If the shading file is specified at run time, The simulation reads the data and uses it to modify the beam component of solar radiation, and when the beam enters the building through glazing, to assign it to interior surfaces. If requested in SunCast, the shading file will also contain diffuse shading factors indicating, for each exposed surface of the building, the degree of shading from the sky vault.

The data on the SunCast shading file records a shading factor for each exterior building surface receiving beam solar radiation. In the case of glazed elements, the file also records which interior surfaces are irradiated by the beam after it has passed through the glazing, and to what extent (expressed in terms of sun-patch area projected perpendicular to the beam). If a receiving surface is itself glazed, the radiation is traced on through this element to other receiving surfaces beyond, and so on. This process is referred to as *solar tracking*.

Any holes in building elements are treated by SunCast as perfectly transparent to the solar beam.

9.6. Construction-based Shading Devices

In the Constructions Database local shading devices may be defined for glazed constructions. These take the form of side-fins, overhangs and balconies, and may also be used to represent window recesses. Local shading devices apply to rectangular windows only, and are idealised as objects of infinite extent. An overhang, for example, is modelled as extending indefinitely to the right and left of the window.

The Constructions Database also allows for the addition of external shutters or louvres and internal blinds or curtains. These are assigned parameters indicating their solar characteristics and may be raised and lowered at set times or in response to variables such as solar intensity.

Construction-based shades are attached to all instances of the glazing construction. These objects shade both direct and diffuse solar radiation. They also shade longwave sky radiation. Unlike the shading calculations performed by SunCast, the calculations for these shading devices are carried out by The simulation at run-time. The results of these calculations are then combined with any SunCast shading.

9.7. Distribution of Tracked Beam Solar Radiation

When a SunCast shading file is in use, and contains shading data for the current month, The simulation applies the shading data in the following way.

At each time-step, the radiation intercepted by each exterior receiving surface is calculated from the incident beam solar flux, taking account of the surface geometry and any external shading factor.

Page 29 of 47



If the receiving surface is transparent, The simulation calculates the transmission and absorption of the beam. The attenuated transmitted beam is then tracked through successive interactions with building surfaces, following the tree-like data structure recorded on the shading file. Any radiation falling on an opaque element is partially absorbed and partially reflected, using an assumed solar absorptance of 0.55. Beam radiation falling on a transparent element is transmitted, absorbed and reflected in accordance with the element's properties. Radiation reflected from opaque or transparent surfaces is returned to the adjacent room for later distribution as diffuse radiation. Transmitted beam radiation is tracked on further receiving surfaces. The process terminates when all components of the beam have either encountered opaque surfaces or left the building through transparent elements. (Having left the building the beam may subsequently strike another building surface; however, The simulation does not currently account for such components.).

The distribution of tracked radiation is further complicated by the following factors:

- 1. The tracking process is actually performed twice at each time-step, to allow interpolation between the data recorded on the shading file for successive hours.
- 2. Adjustments are made to the projected sun-patch surface areas read from the shading file, to allow for the difference in solar position between the day being simulated and the day for which the shading calculations were performed.
- 3. The shading described by the factors on the shading file may be supplemented by local shading from side-fins, overhangs and balconies, as well as shading by external shutters and internal blinds.
- 4. The effects of window frames are accounted in the calculation of glazing transmission, absorption and reflection. Window frames are assumed to have a solar absorptance of 0.55.
- Absorption in transparent elements is split into two components, representing the effective absorption on the internal and external surfaces of the element. These components of absorption are later distributed in appropriate proportions to the adjacent spaces.

9.8. Calculation of Incident Diffuse Solar Radiation

Diffuse radiation incident on an exposed surface is the sum of components from the sky, the ground, and certain types of shading object. Shading objects block diffuse sky solar radiation to a degree determined by a *diffuse shading factor*.

Diffuse shading factors for remote shading objects are calculated optionally by SunCast (or assumed to be 1 if not calculated). This type of shading applies to both glazed and opaque surfaces.

Diffuse shading factors for construction-based shades defined in the Constructions Database and classified as 'local' (side-fins, overhangs and balconies) are calculated for each instance of the construction occurring in the model. Where both remote and local shades apply to the same surface, their diffuse shading factors are combined by

Page 30 of 47



taking the lower of the two factors. This gives a conservative estimate of the degree of shading.

SunCast and 'local' shading objects are assumed to scatter ambient radiation, as well as blocking diffuse radiation from the sky. This gives rise to an additional term in the diffuse incident flux. For the purpose of estimating this flux, shading objects are assumed to be vertically oriented, adjacent to a large vertical wall, and both wall and shading object are assumed to have a reflectance of 0.3. Ground reflection is accounted for, but direct and circumsolar radiation is excluded from the calculation.

Construction-based shades of the 'external' type (shutters and louvres) have a sky shading factor and a ground shading factor set in the Constructions Database (both of which may optionally be calculated from the direct shading characteristics). These factors attenuate the radiation incident on the glazed element from the sky, the ground and the other types of shading object. Radiation scattered by shading devices of this type is ignored.

9.9. Distribution of Diffuse Solar Radiation

The diffuse component of solar radiation incident on an external glazed element – the sum of components from the sky and the ground – is partially transmitted and partially absorbed in the element. The transmitted portion is distributed over the interior building surfaces as follows.

In simple cases the diffuse radiation entering a room through a glazed element is distributed over the other surfaces in the room in proportion to their areas. An exception to this rule may apply in the case of glazed, external receiving surfaces. If the shape factor implied by the area-weighted distribution is greater than the maximum theoretical shape factor between the receiving surface and the source surface (given their areas and relative orientation) the shape factor is reduced to the theoretical maximum. The radiation deficit is then spread over the other receiving surfaces in proportion to their estimated shape factors. This exception prevents windows in the same façade from radiating directly to each other. Such windows are treated effectively as one large window.

Surfaces receiving diffuse radiation distributed in this way reflect, absorb and (if transparent) transmit it in appropriate proportions. 'Holes' are treated as perfectly transparent. Reflected diffuse radiation is combined with any reflected tracked radiation in the room and distributed over the room's surfaces on the basis of an *acceptance weighting* in which each surface is irradiated in proportion to its area multiplied by the sum of its absorptance and its transmittance. The resulting distribution emulates the distribution that would result from apportioning the radiation on a strictly area-weighted basis and successively repeating the process for the reflected components until no radiation remained.

Radiation transmitted through transparent partitions in the course of these processes is treated in a similar way to radiation entering the building from outside. No shape factor adjustment is applied, however.

A portion of any radiation distributed to external windows is lost by transmission back out of the building.

Page 31 of 47



The above steps are repeated up to 10 times to distribute the diffuse radiation through the building. Any residual radiation at the end of the process is assigned to room surfaces in a final modified *acceptance* distribution.

9.10. Special Element Adjacencies

Windows in elements assigned the adjacencies 'Outside air with offset temp.' and 'Temp. from profile', and those in partition elements linking to inactive spaces, receive no external solar radiation. Any radiation transmitted out of the building through such windows in the course of the solar distribution is lost from the model.

9.11. Distribution of Non-tracked Beam Solar Radiation

When solar tracking does not apply (that is, when a SunCast shading file is not in use, or is in use but contains no data for the current month) beam radiation is distributed over the building interior in the same way as diffuse radiation.

9.12. Solar Transmission, Absorption and Reflection by Glazing

9.12.1. Glazing Solar Characteristics

The characteristics of glazed constructions are calculated from first principles from data entered in the Constructions Database.

The data for a glazed construction is as follows:

- Construction data:
 - \mathcal{E}_{e} External surface emissivity (= outer pane external emissivity where set)
 - \mathcal{E}_i Internal surface emissivity (= inner pane internal emissivity where set)
 - R_e Optional user-specified external surface resistance (m²K/W)
 - R_i Optional user-specified internal surface resistance (m²K/W)
 - f Frame area as percentage of total area (%)
 - $R_{\rm f}$ Frame resistance (m²K/W)
 - $\alpha_{\rm f}$ Frame solar absorptance
- Layer data:
 - *d*_j thickness of glazing layer j
 - λ_j conductivity of glazing layer j
 - τ_j Normal-incidence solar transmittance of glazing layer j
 - α_{j} Normal-incidence solar absorptance of glazing layer j

Page 32 of 47



- ρ_j Normal-incidence solar reflectance of glazing layer j
- n_j Refractive index of glazing layer j

 r_j Thermal resistance of air gap layer j (m²K/W) (in appropriate instances calculated from the properties of the cavity gas and the emissivities of the surfaces facing into the cavity)

• Internal, external and local shading data

From this data the program calculates the following derived parameters for the construction as a whole:

- Solar transmission, absorptance and reflectance parameters at 10 angles of incidence
- Parameters describing the distribution of solar absorption within the construction
- Separate U-values for the glazing and the frame

These calculations, which are carried out in a pre-simulation stage, are performed as follows.

For each glazing layer (pane) the solar characteristics are checked for consistency. An analysis based on the Fresnel equations is carried out for a pane having the given layer refractive index and an absorption parameter (extinction coefficient) that is adjusted to match the given pane absorptance. This is done for two rays with perpendicular polarisations, and the results are combined to give normal-incidence transmittance, absorptance and reflectance values. These are then compared with the values entered for these parameters. The most likely cause of a discrepancy in this comparison is the presence of a reflecting film on the glass surface. In this case the discrepancy is corrected by adding a reflecting film with properties chosen to match the characteristics entered. When the discrepancy cannot be corrected by a modification of this sort, the refractive index is adjusted to produce a match. The derived characteristics are then used to produce transmittance, absorptance and reflectance parameters for 10 incidence angles, again using the Fresnel equations applied to rays of two polarisations.

The solar characteristics of the construction as a whole are then calculated for the 10 incidence angles and the two polarised rays. This process in general involves consideration of an infinite number of reflections at glazing/air interfaces. The result is a set of solar transmission, absorptance and reflectance parameters at 10 angles of incidence, the absorptance characteristics being further resolved according to where in the construction the absorption occurs. The absorption parameters are then simplified, without any compromise of accuracy, by replacing each absorption by equivalent absorptions at the external internal surface of the constructions, using an equivalent circuit representation involving the thermal resistances of the layers.

9.12.2. Glazing Solar Interactions during simulation

During a simulation, whenever solar radiation strikes a glazed surface the interaction of the radiation with the glazing is calculated using the construction's solar parameters.

Portions of the incident radiation are transmitted, absorbed, and reflected. For direct (beam) radiation the appropriate angular characteristics are used. For diffuse radiation, the

Page 33 of 47



calculation uses hemispherically averaged characteristics. Any frame forming part of the construction is assumed to have a transmittance of zero and an absorptance of 0.55. External shutters/louvres and internal blinds/curtains participate in the interaction according to their parameters as specified in the Constructions Database.

9.13. Solar Absorption and Reflection by Opaque Surfaces

External opaque building surfaces absorb and reflect solar radiation according to their solar absorptance as assigned in the Constructions Database. SunCast shading data is applied also to internal opaque surfaces.

Page 34 of 47



10. Internal Gains

Internal gains to rooms are specified in Room Data, which in turn may take its data from a room template. They are classified for convenience according to type:

- Fluorescent lighting
- Tungsten lighting
- Machinery
- Miscellaneous
- Cooking
- Computers
- People

Gains have in general both sensible and latent components. They may be expressed in terms of either absolute values or on a floor area basis. Each component of the gain is specified as a maximum value modulated by a percentage profile.

Sensible gains add sensible heat to the room (or remove it, if negative). A portion of this heat, dictated by the *radiant fraction*, is in the form of thermal radiation and the remainder – the convective portion – is input to the room air. The radiant portion is allocated to the room surfaces on an area-weighted basis.

Latent gains add water vapour to the room air. All gains are expressed in terms of an energy input, the conversion factor between latent gain and water vapour addition being the latent heat of vaporisation of water.

Page 35 of 47



11. Air psychrometrics and dynamics

11.1. Psychrometric Conversions

The modelling of psychrometric processes in The simulation requires a set of calculation procedures for converting between such quantities as:

- Dry-bulb temperature
- Wet-bulb temperature
- Dew-point temperature
- Relative humidity
- Percentage saturation
- Humidity ratio
- Water vapour pressure
- Enthalpy
- Air density
- Atmospheric pressure

For these conversions the simulation uses published procedures set out in Reference 9.

11.2. Air Moisture Content Dynamics

The storage of water vapour in the room air mass is represented by

$$w_a = \rho_a dg / dt$$

(11-1)

where

 ρ_a is the air density (kg/m³)

- W_a is the net water vapour gain to the air (kg/s)
- ^g is the room air humidity ratio (kg/kg)

Page 36 of 47



12. Room Plant and Control

12.1. Models of Room Control

The modelling of heating, cooling and humidity control systems may be achieved in the simulation by two alternative means:

- Idealised room control
- Detailed system simulation using ApacheHVAC

ApacheLoads uses idealised room control.

The capabilities available within ApacheHVAC are described in a separate section. Here we deal with the idealised form of temperature and humidity control.

12.2. Idealised Control of Room Temperature

The idealised plant model is illustrated in Figure 1, which shows a graph of sensible heat (Q_{sens}) supplied to a room as a function of room temperature (T_{room}). The shape of the plant characteristic is defined by four parameters:

- T_h Simulation Heating Set-point (°C)
- T_c Simulation Cooling Set-point (°C)
- $Q_{h \max}$ Simulation Heating Capacity (kW)
- $Q_{c \max}$ Simulation Cooling Capacity (kW)

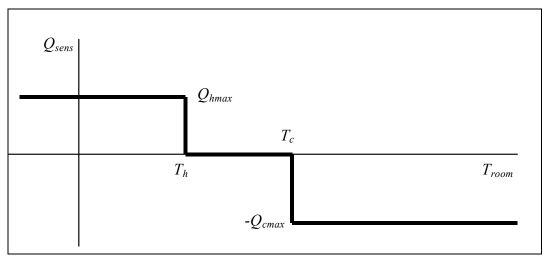


Figure 1: Idealised room temperature control

Page 37 of 47



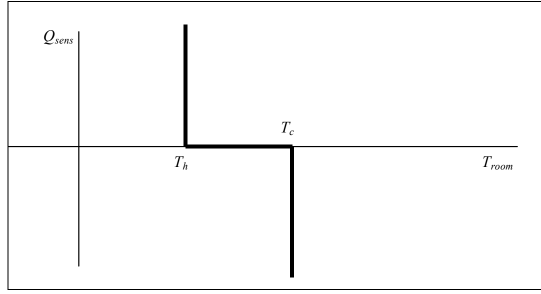


Figure 2 Idealised room temperature control without capacity limits

With no limit on heating or cooling capacity (Q_{hmax} and Q_{cmax} effectively infinite), the characteristic is as shown in Figure 2. In this case the plant has the effect of constraining to be in one of the following three states:

 $T_{room} = T_h$, with heating being supplied as required, or

 $T_{room} = T_c$, with cooling being supplied as required, or

 $T_h < Tr_{oom} < T_c$ (in the dead-band), with no heating or cooling supplied.

When a limit is imposed on either Q_{hmax} or Q_{cmax} (Figure 1), two further possibilities exist:

 $T_{room} < T_{h}$, with heating at maximum, or

 $T_{room} > T_c$, with cooling at maximum.

The room temperature control process may also involve 'free cooling' ventilation. Where a free cooling flow capacity is specified, this parameter is used to specify the availability of free cooling ventilation in the form of either natural or mechanical ventilation at the outside air condition, up to a certain maximum flow rate. Free cooling flow capacity is the maximum flow rate of external air available for providing free cooling to the room. Free cooling is under the control of the cooling variation profile. It will be supplied when the room temperature exceeds the cooling set point, provided that it is advantageous in terms of reducing room temperature or cooling demand. If mechanical cooling is also available, this will be provided in addition if free cooling is unable to maintain the room temperature at the cooling set point.

To provide additional flexibility, the Simulation Heating and Cooling Set-points may vary with time. This is done using absolute profiles. If this option is chosen it is important to ensure that the condition $T_h \leq T_c$ is satisfied at all times. The model is further elaborated by the additional parameters:

Page 38 of 47



- Control Temperature Radiant Fraction
- Heating Device Radiant Fraction
- Cooling Device Radiant Fraction
- Heating Profile
- Cooling Profile
- Cooling Mechanism (a parameter of the room's Apache System)

Control Temperature Radiant Fraction specifies the characteristic of the room thermostat, a value of 0 (the most common setting) denoting an air temperature sensor. The radiant fractions for heating and cooling specify the fraction of the output of the heating and cooling devices that is in the form of thermal radiation. Heating and cooling profiles allow the periods of plant operation to be specified. Cooling will only be available if the Cooling Mechanism for the room's Apache System is set to Air Conditioning.

12.3. Idealised Control of Room Humidity

An idealised model of room humidity control is provided by the parameters:

- Minimum Percentage Saturation
- Maximum Percentage Saturation

During periods of cooling plant operation (as dictated by the Cooling Profile), the room percentage saturation will be held between these limits by the addition or removal of water vapour. Setting Minimum Percentage Saturation to 0% disables humidification control and setting Maximum Percentage Saturation to 100% disables dehumidification control.

Page 39 of 47



13. Room and Building Heat Balance

The simulation uses a *stirred tank* model of the air in a room. This means that the calculations are based on the concepts of bulk air temperature and humidity, which are assumed to be uniform within the room.

The task of determining thermal conditions throughout the building proceeds by balancing sensible and latent heat flows entering and leaving each air mass and each building surface.

13.1. Sensible Heat Balance

The balancing of heat flows for the air in each room involves the following components:

- Thermal storage in the air and the furniture.
- Convection from the room surfaces.
- Heat transfer by air movement (of the three types identified in the appropriate section).
- The convective portion of internal gains.
- The convective portion of any plant input idealised or from ApacheHVAC.

By equating the sum of these components to zero, a heat balance is established at the room *air node*.

Further heat balances are set up for each of the interior room surfaces. The components of the surface heat flow balance are:

- Heat conduction out of the building element.
- Convection to the surface from the room air.
- Thermal radiation exchanged with the radiant temperature node.
- Solar gain absorbed by the surface.
- The surface's share of the radiant portion of internal gains.
- The surface's share of radiant plant input idealised or from ApacheHVAC.

The use of a mean radiant temperature model of long-wave radiant heat exchange means that a further heat balance is also required at the radiant temperature node, equating all heat flows there to zero.

Finally, there is a heat balance for every exterior surface of the building, involving:

- Heat conduction out of the building element.
- Convection to the surface from the outside air.
- Thermal radiation exchanged with the external environment.
- Solar gain absorbed by the surface.

Page 40 of 47



The heat balance equations are solved using linear algebra techniques. Because some of the equations are nonlinear, iteration is used to converge on a global solution.

13.2. Latent Heat Balance

The equations dealing with the modelling of air humidity are relatively simple. A balance of water vapour flows is established for the air in each room, involving:

- Water vapour transfer by air movement (of the three types identified in the appropriate section).
- The latent portion of internal gains.
- The dynamics of water vapour storage in the air.
- Any plant humidification or dehumidification idealised or from ApacheHVAC.

13.3. Carbon Dioxide Balance

The modelling of carbon dioxide concentration follows the same pattern as latent heat balance.

A balance of carbon dioxide flows is established for the air in each room, involving:

- Carbon dioxide transfer by air movement (of the three types identified in the appropriate section).
- The carbon dioxide input associated with People internal gains.
- The dynamics of carbon dioxide storage in the air.

Carbon dioxide transport by air exchange, MacroFlo and ApacheHVAC air flows is modelled by

$$c = m(k_i - k)$$

(13-1)

where

- *c* is the carbon dioxide gain (kg/s)
- k_i is the carbon dioxide concentration of the supply air (kg/kg)
- k is the carbon dioxide concentration of the room air (kg/kg)

Carbon dioxide inputs to rooms are linked to People internal gains. The sum of the sensible and latent heat inputs from people is taken as an indicator of metabolic output, and linked to carbon dioxide generation in the following way.

The metabolic output associated with different levels of physical activity is measured in MET units. A seated person at rest has an output of 1 MET. This corresponds to a heat output (sensible plus latent) of 58.2 Watts per square metre of body surface. As the metabolic rate increases, heat output rises in proportion. Assuming a body surface area of 1.8 m² for an average adult, the metabolic heat output is therefore

 $Q_{met} = 58.2 \times 1.8 \text{ M} = 104.76 \text{ M}$

Page 41 of 47



(13-2)

where

Q_{met} is metabolic heat output (Watt)

M is metabolic rate (MET).

Carbon dioxide output is also assumed to rise in proportion to metabolic rate, and to take a value of 0.005 l/s (0.3 l/minute) for a metabolic rate of 1.2 MET (a figure corresponding to typical office work):

N = 0.005 M / 1.2

where

N = CO2 output (l/s)

Combining these two relations gives CO₂ output as a function of total sensible and latent heat output:

 $N = 0.005 (Q_{met} / 104.76) / 1.2 = 3.977 \times 10^{-5} Q_{met}$

 Q_{met} is obtained from the People casual gains data.

The dynamics of carbon dioxide storage in the air are treated in a similar way to the dynamics of moisture storage:

$$c_a = \rho_a dk / dt$$

where

 ρ_a is the air density (kg/m³)

 C_a is the net carbon dioxide gain to the air (kg/s)

k is the room air carbon dioxide concentration (kg/kg)

For reporting purposes, k is converted to a volumetric concentration expressed in parts per million.

If, as a result of a low or zero ventilation rate, the calculated room carbon dioxide concentration rises above 200000 ppm it is capped at this value.

The calculation of room carbon dioxide concentration is based on the assumption that the outside air has a fixed volumetric carbon dioxide concentration of 360 ppm.

Page 42 of 47



14. HVAC Systems

The analysis of HVAC systems in ApacheLoads is based on the <VE> concept of an Apache System.

Apache Systems provide a basis for analysing the performance of HVAC systems for the purposes of equipment sizing and the calculation of energy consumptions and carbon emissions.

Apache Systems handle the various categories of room load: heating, cooling, humidification and dehumidification, domestic hot water (DHW) and the loads associated with conditioning outside air brought into the building.

Currently all Apache Systems have the system type 'Generic'. This provides a generalised approach to modelling a variety of systems. In due course, other specific types of system will be offered. The room conditioning features of a Generic system are illustrated in Figure 3. The generic system provides, under the control of set points specified in the room data, units supplying heating, cooling, and optionally humidification and dehumidification, to the room. In addition it allows a system air supply to be specified, characterised by a supply condition ('adjacent condition' setting) and a flow rate, which may be variable, specified in the room data. Generic systems also handle any auxiliary ventilation air supplies set in the room data.

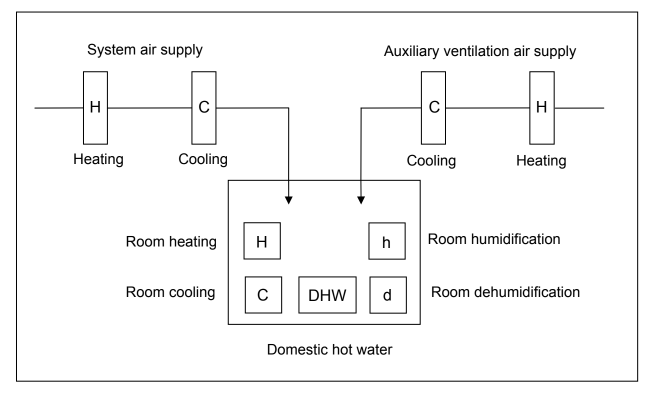


Figure 3: Room conditioning features of a Generic Apache System

Each room may be assigned separate Apache Systems for each of the following functions (though in many cases the same system will be used for all of them):

Page 43 of 47



- HVAC (room heating, cooling, humidification, dehumidification, system air supply)
- Auxiliary ventilation
- DHW

If an ApacheHVAC system is used and the room features in this system, the ApacheHVAC system takes over the HVAC functions. However, any auxiliary ventilation supplied to the room, and any DHW loads, will in this case still be provided by the Apache System.

In the context of Revit MEP ApacheLoads the picture is simplified by the following considerations:

- There is no ApacheHVAC system
- There is no auxiliary ventilation
- The source condition for system supply air is outside air
- There are no DHW loads
- Outputs from the calculation are restricted to room loads.

For Revit MEP ApacheLoads, therefore, the procedures described below for calculating central plant loads, energy consumptions and carbon emissions do not apply.

The calculations for Apache Systems and the rooms they serve are as follows.

System air supplies and auxiliary ventilation rates are calculated for each room. If these air supplies are conditioned to set temperatures, the heating loads and cooling loads (both sensible and latent) are calculated and passed on to the appropriate Apache Systems. Latent cooling loads for these air supplies are calculated on the basis that relative humidity of the air leaving the cooling coil does not exceed 90%.

Room heating, cooling, humidification and dehumidification loads, together with DHW loads, are then calculated for each room and passed to the appropriate Apache Systems.

The load on the Apache System heat source (eg boiler) is calculated as the sum of air heating, room heating and room humidification loads divided by the heating delivery efficiency, plus the DHW load divided by the DHW delivery efficiency:

QH = (QHA + QHR + QHUM)/HDE + QDHW/WDE(14-1)

where

- Q_H is the heat source load
- Q_{HA} is the air heating load (for both system air and auxiliary ventilation supplies)
- Q_{HR} is the room heating load
- Q_{HUM} is the room humidification load
- *HDE* is the heating delivery efficiency
- Q_{DHW} is the room DHW load
- *WDE* is the DHW delivery efficiency

The load on the Apache System cooling source (eg chiller) is calculated as the sum of air cooling (both sensible and latent), room cooling and room dehumidification loads divided by the cooling delivery efficiency:

Page 44 of 47



QC = (QCA + QCR + QDEHUM)/CDE(14-2)

where

 Q_C is the cooling source load

 Q_{CA} is the total (sensible plus latent) air cooling load (for both system air and auxiliary ventilation supplies)

 Q_{CR} is the room cooling load

 Q_{DEHUM} is the room dehumidification load

CDE is the cooling delivery efficiency

Energy consumption is then calculated using seasonal energy efficiency ratios (EERs) as follows.

Rate of heat source energy consumption:

 $EH = QH / EERH \tag{14-3}$

where

 E_H is the heating energy consumption rate EER_H is the seasonal heating energy efficiency ratio for the heat source

Rate of cooling source energy consumption:

$$EC = QC / EERC \tag{14-4}$$

where

 E_C is the cooling energy consumption rate EER_C is the seasonal cooling energy efficiency ratio for the cooling source

Energy consumption by pumps and fans used for heat rejection from the cooling source is calculated by multiplying total rejected heat by a heat rejection factor (*HRP*):

EHRP = QC (1 + 1/EERC)HRP

where

 E_{HRP} is the energy consumption of heat rejection pumps and fans HRP is the heat rejection factor

System characteristics are sometimes expressed in terms of the parametersSCoPSeasonal coefficient of performance (heating, excluding DHW)SSEERSeasonal system energy efficiency ratio (cooling)

These are expressed as follows in terms of the Apache System parameters:

$SCoP = EER_H * HDE$	(14-6)
$SSEER = EER_C * CDE / (1 + (EER_C + 1)*HRP)$	(14-7)

Energy consumption associated with pumps, fans and controls is calculated using a floor area based Auxiliary Energy Value. At times when the system is delivering heating, cooling, system air or auxiliary ventilation, the auxiliary energy consumption is calculated as

 $E_{aux} = AEV * A_{floor}$

(14-8)

(14-5)

Page 45 of 47



where

E_{aux}	is the auxiliary energy consumption rate (W)
AEV	is the auxiliary energy value (W/m ²)
A_{floor}	is the floor area of rooms receiving conditioning from the Apache System (m ²)

Carbon emissions associated with these energy consumptions are calculated by multiplying the energy consumptions by appropriate carbon emission factors.

Page 46 of 47



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Page 47 of 47