

TRACE™ 700

HVAC load design & analysis software

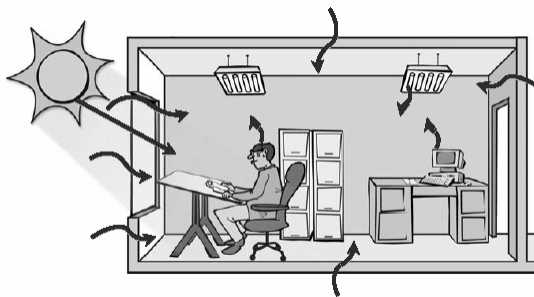


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Tính Toán Tải Lạnh

Phần mềm tính toán TRACE 700

A Trane Air Conditioning Clinic



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700 TRACE™ 700

TRANE

C.D.S.
DESIGN & ANALYSIS TOOLS

*More than just software,
more than just support.
Solutions for the way you work.*

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TRACE⁷⁰⁰

Chương trình tính toán tải lạnh, điện năng và phân tích kinh tế.

Chạy trên nền Windows®

Phân tích điện năng theo giờ hay năm

Có các hệ thống linh hoạt và nhiều hệ máy

Nhiều hệ thống thiết bị và hệ thống phân phối gió có sẵn.

TRANE

TRACE⁷⁰⁰

Version 6.1

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Tuổi đời của phần mềm

TRACE™ 700

TRACE

35

Join Trane in celebrating 35 years of TRACE™. Introduced into the HVAC industry in 1972, the HVAC design and analysis program was the first of its kind and quickly became a de facto industry standard. It continues to grow with the industry meeting requirements for ASHRAE Standard 140*, ASHRAE 90.1, and LEED® Green Building Rating System and recently approved by the IRS to certify energy savings for building owners. Find out more, visit www.trane.com

1 9 7 2

—

2 0 0 7

*ASHRAE Standard 140, Standard Method of Test for Evaluation of Building Energy Analysis Computer Programs.



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Độ tin cậy của phần mềm.

Hiện tại

- Tuân theo ANSI/ASHRAE Standard 140 - 2004 (based on IEA BESTEST)
- Các phép tính hồi qui Regression testing
- Các phép tính bằng tay
- Iowa State University & Arizona State University Nghiên cứu, so sánh kết quả với công trình với số liệu được theo dõi thực tế



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30 October 2007

Giấy chứng nhận phần mềm Trace 700 được thiết kế theo tiêu chuẩn ANSI/ASHRAE 90-2004, và được kiểm chứng theo Std. 140-2004: **“Tiêu chuẩn của phương pháp kiểm tra, đánh giá chương trình máy tính phân tích năng lượng/kinh tế công trình”.**

SUBJECT: TRACE™ 700 v6.1.2 Compliance with ANSI/ASHRAE Standard 140-2004

Dear TRACE User:

We are pleased to inform you that TRACE 700 v6.0 was tested in compliance with ANSI/ASHRAE Standard 140-2004, *Standard Method of Test for the Evaluation of Building Energy Analysis Computer Programs*. Test results, supplemented by graphs and explanatory notes, accompany this letter.

As you may know, ANSI/ASHRAE/IESNA Standard 90.1-2001, *Energy Standard for Buildings, Except Low-Rise Residential Buildings*, stipulates that any computer program that is used to demonstrate code compliance via the performance path's Energy Cost Budget Method must be tested in accordance with Standard 140. (Addendum P to Standard 90.1-2001, published in February 2004, defined this stipulation and also required that the test results be made available to the public.)

Standard 90.1 defines minimum requirements for the design of energy-efficient buildings and is used by many state and local code-writing bodies as the "standard of care" in their jurisdictions. Building-energy simulation programs, such as TRACE 700, are used to estimate the difference in energy costs between the design- and budget-building models specified in Section 11 of Standard 90.1.

If you have questions about the testing documentation that accompanies this letter, or about any of Trane's design and analysis tools, please contact our C.D.S. Support Center by phoning (608) 787-3926 or e-mailing cdshep@trane.com.

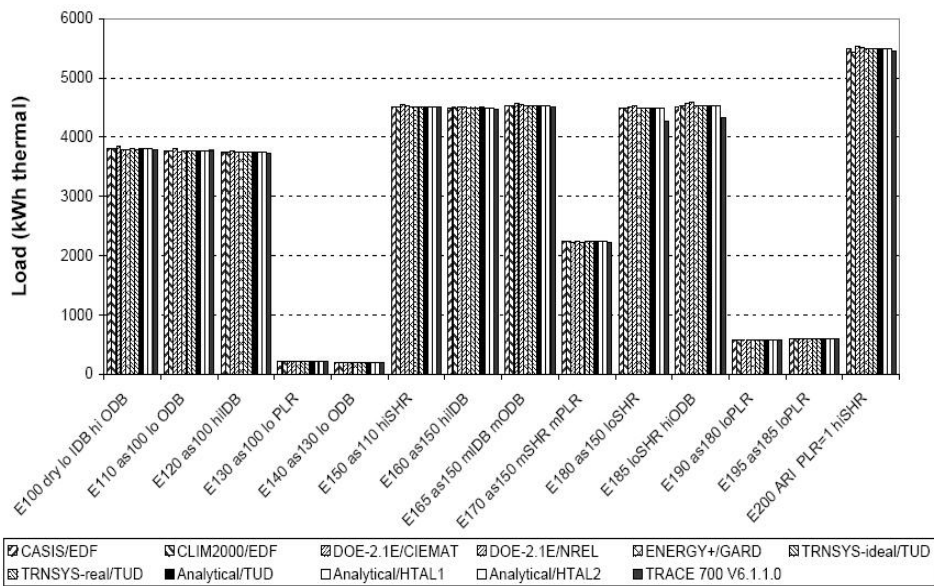
Best regards,

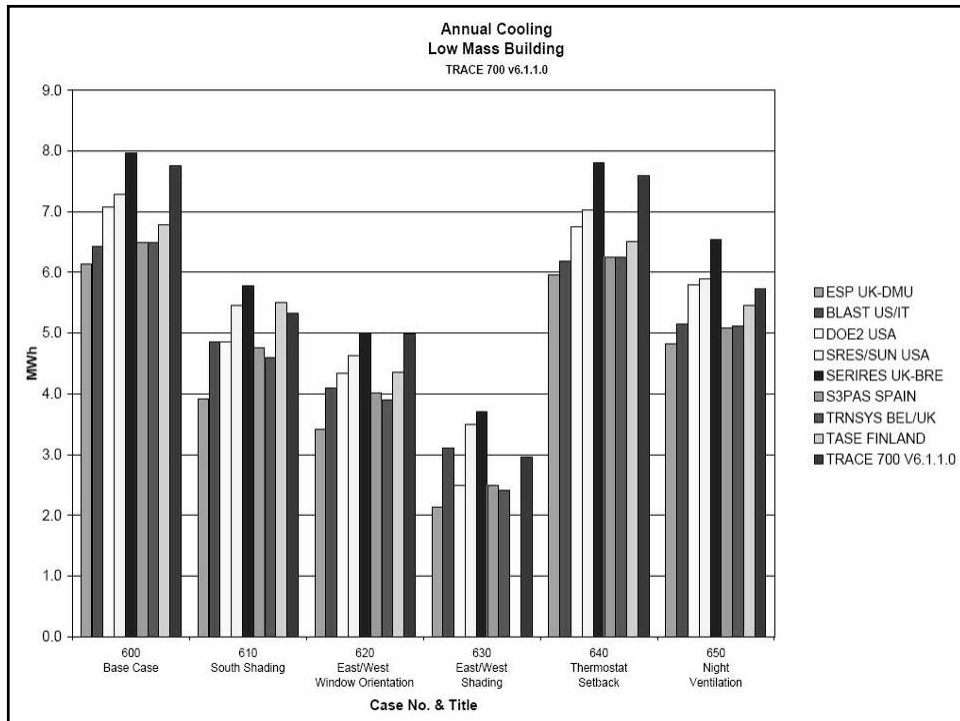
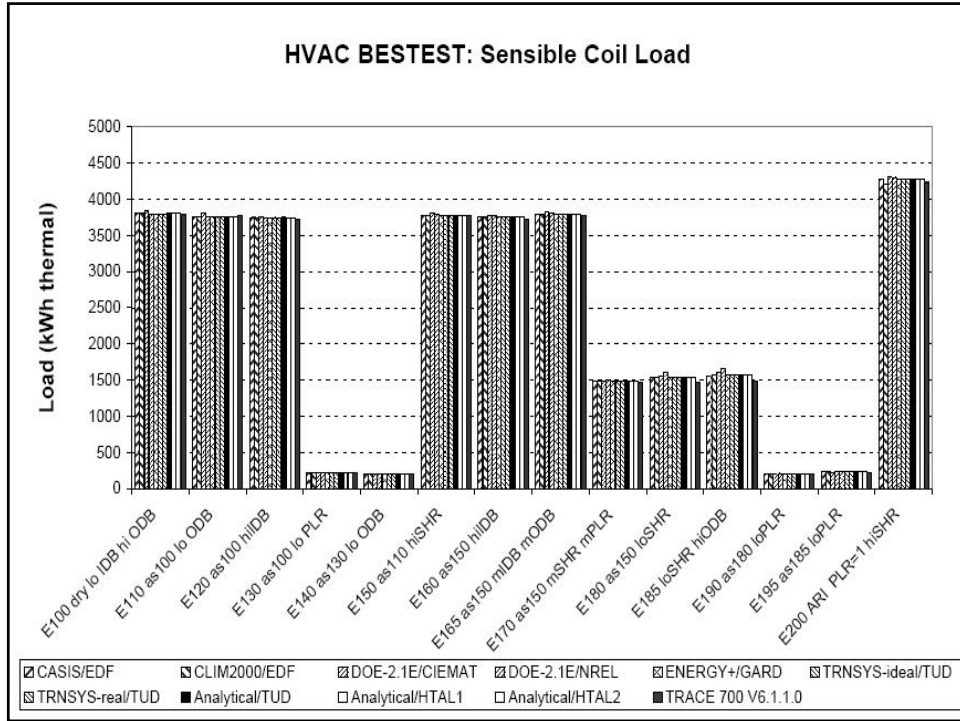
Eric Sturm
ASHRAE Standard 140 Coordinator
C.D.S. Group



Attachments: Results and modeling notes from Standard 140 testing of TRACE 700

HVAC BESTEST: Total Coil Load

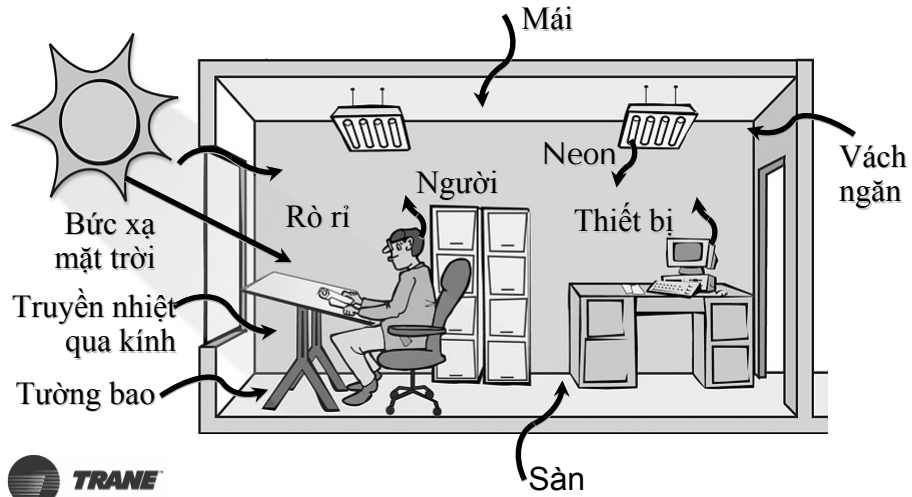






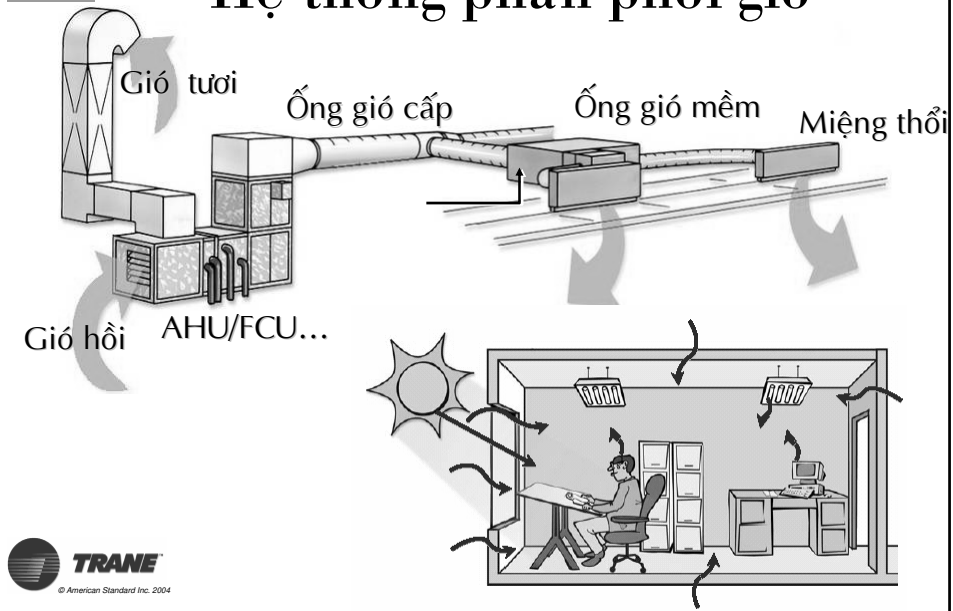
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Các Thành Phần Nhiệt Tác Động vào Không Gian Điều Hòa



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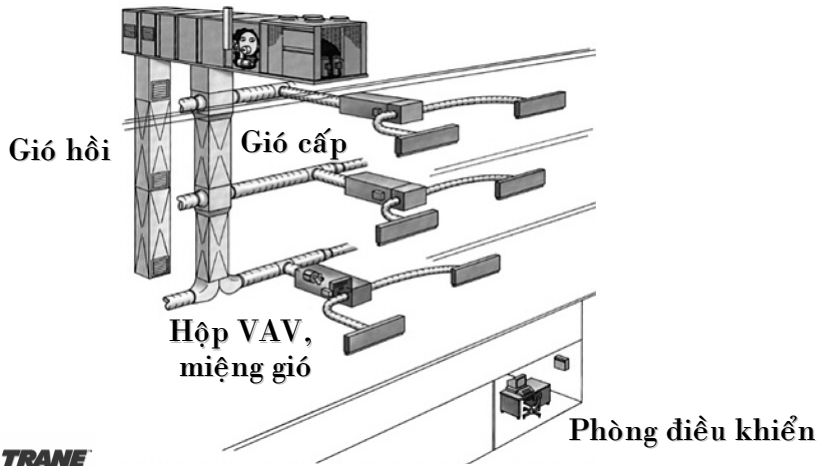
Hệ thống phân phối gió



700

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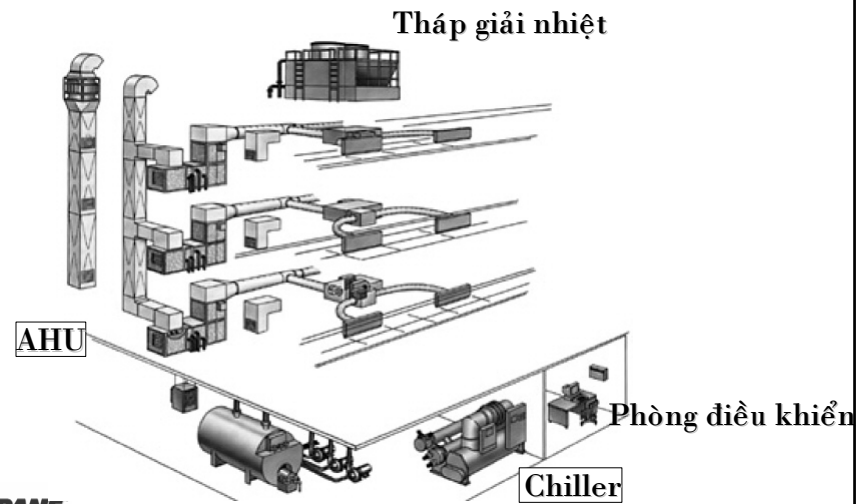
Hệ thống phân phối gió



700

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Hệ thống phân phối gió




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PHẦN MỀM TRACE 700

Phiên bản mới nhất

6.1.2

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 **Simulate Equipment**











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
Version 6.1

Analyze Energy Economics Load Design

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-  **Thông tin về dự án**
-  **Lựa chọn thời tiết**
-  **Tạo dựng các mẫu (Templates)**
-  **Nhập số liệu tạo các phòng**
-  **Tạo hệ thống phân phối gió**
-  **Chỉ định phòng vào hệ thống p.phối gió**
-  **Tạo hệ thống thiết bị**
-  **Chỉ định h.thống p.phối gió vào h.thống thiết bị.**
-  **Xác lập các thông tin về kinh tế**
-  **Tính toán và xem kết quả**

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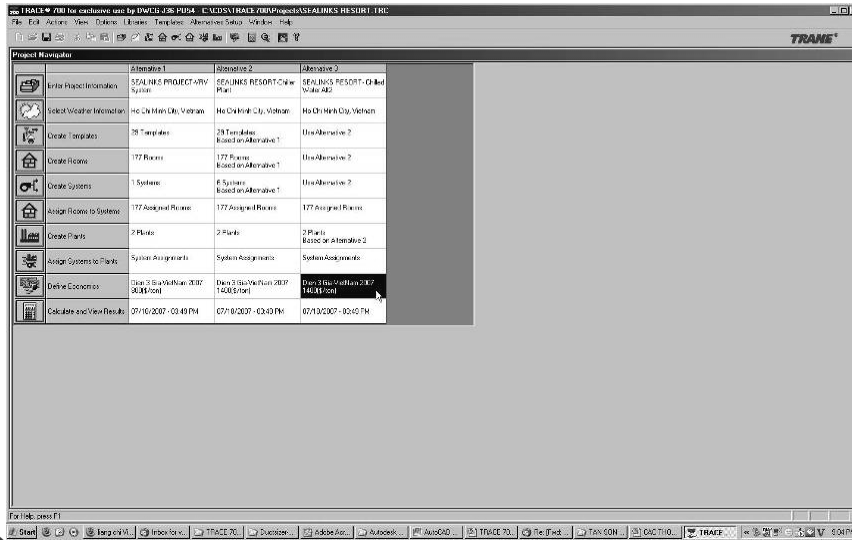
} **Tính tải lạnh**

} **Điện năng & Kinh tế**



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Giao diện chính của phần mềm



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Thông tin dự án



1

Project Information

Alternative 1

Description: OK

Cancel

Project Information

Project:

Location:

Building owner:

Program user:

Company:

Comments:



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Thời tiết

2 →

Project Navigator	Alternative 1	Weather
Enter Project Information	SIEU THI	Alternative 1
Select Weather Information	Ho Chi Minh City, Vietnam	
Create Templates	19 Templates	
Create Rooms	5 Rooms	
Create Systems	1 Systems	
Assign Rooms to Systems	5 Assigned Rooms	
Create Plants	0 Plants	
Assign Systems to Plants	Systems Assignments	
Define Economics	No utility rates defined (0\$)	
Calculate and View Results	07/26/2007 - 09:01 AM	

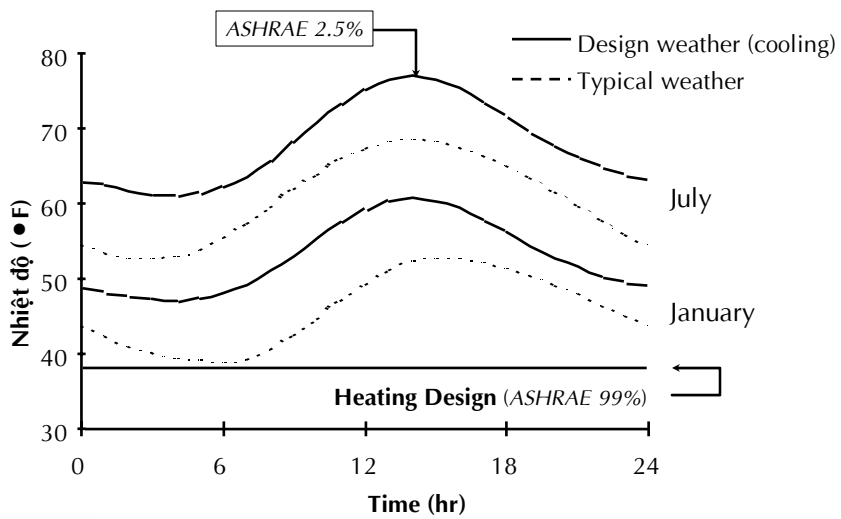
Weather location
Ho Chi Minh City, Vietnam

Ok Cancel Depends...

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Dữ liệu thời tiết





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Chép cả 5 file thư viện thời tiết của Việt Nam là HoChhour.tm2; DaNahour.tm2 và Hanoi.IWC, Nhathour.tm2, Canthour.tm2 vào đường dẫn sau:

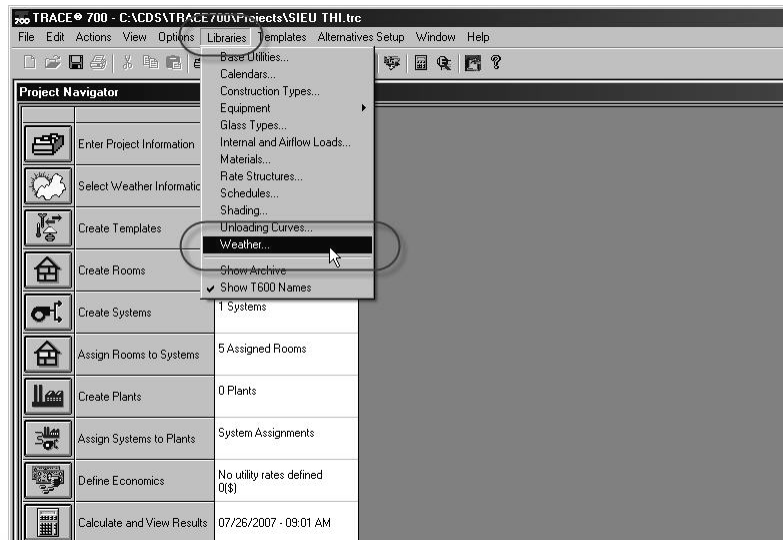
C: / CDS/ Trace 700/ Projects

Thư viện thời tiết của HCMC, Đà Nẵng, Hà nội, Nha Trang và Cần Thơ được xây dựng theo cơ sở dữ liệu thu thập từ vệ tinh trong khoảng 1996-2005 của tổ chức Meteotest của Thụy Sĩ.

<http://www.expeditionweather.info/>



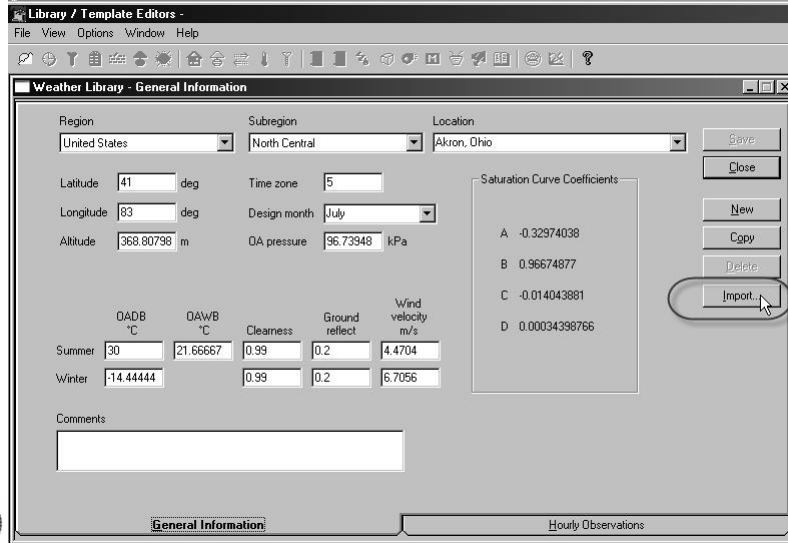
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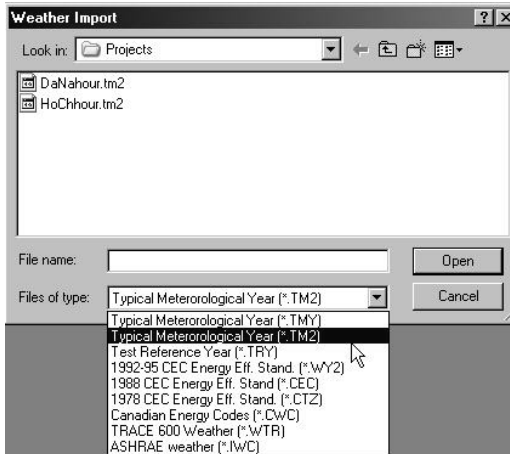
2.1 Ho Chi Minh City, VietNam



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Đổi tên đuôi của file có thể mở được sang .TM2 (là thư viện thời tiết theo chuẩn của Meteotest), khi đó mới thấy được thư viện của Ho Chi Minh City va Danang City.



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Weather Import

Import File: C:\CDS\TRACE700\WEATHER\HAND_BINARY.IWC

Region: Asia Subregion: Other Asia Location: []

Summer OADB: 36.11111 °C Latitude: 21.0167 deg Saturation curve coefficients...
 OAWB: 28.33333 °C Longitude: -105.8 deg A: -0.310016

Clearness: 1 Altitude: -162.99 ft B: 0.916775

Winter OADB: 10.55556 °C Time zone: -7 C: -0.0132768

Clearness: 1 Design month: June D: 0.0003255

Buttons: Import, Cancel

Chọn các vùng địa điểm cho HCMC tại :

Asia/Other Asia/ Ho Chi Minh City, VietNam

Làm tương tự với thư viện Danang City, Nha Trang và Cần Thơ VietNam.



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2.2 Ha Noi City, Vietnam

Library / Template Editors -

File View Options Window Help

Weather Library - General Information

Region: United States Subregion: North Central Location: Akron, Ohio

Latitude: 41 deg Time zone: 5

Longitude: 93 deg Design month: July

Altitude: 368.80798 m OA pressure: 96.73948 kPa

Saturation Curve Coefficients:
 A: -0.32974038
 B: 0.96674877
 C: -0.014043881
 D: 0.00034398766

	OADB °C	OAWB °C	Clearness	Ground reflect	Wind velocity m/s
Summer	30	21.66667	0.99	0.2	4.4704
Winter	-14.44444		0.99	0.2	6.7056

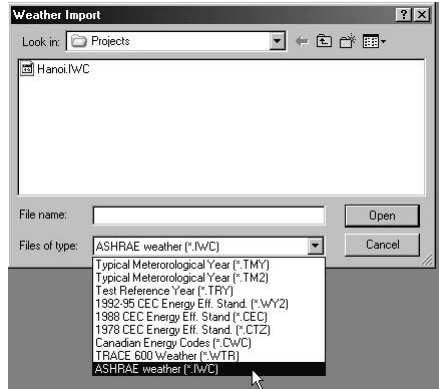
Comments: []

Buttons: Save, Close, New, Copy, Delete, Import

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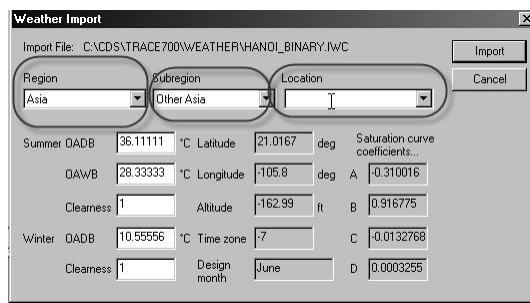
Đổi tên đuôi của file có thể mở được sang .IWC (là thư viện thời tiết theo chuẩn của Ashrae), khi đó mới thấy được thư viện của Hà Nội City.



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Chọn các vùng địa điểm cho Hà Nội tại : Asia/Other Asia/ Ha Noi City, Vietnam



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Tạo mẫu - Templates

Thermostat Templates - Project

Alternative: Alternative 1
 Description: Conference

Thermostat settings...

Cooling dry bulb: 24 °C
 Heating dry bulb: 20 °C
 Relative humidity: 50 %
 Cooling driftpoint: 37 °C
 Heating driftpoint: 12 °C
 Cooling schedule: Cstat
 Heating schedule: None

Sensor Locations...

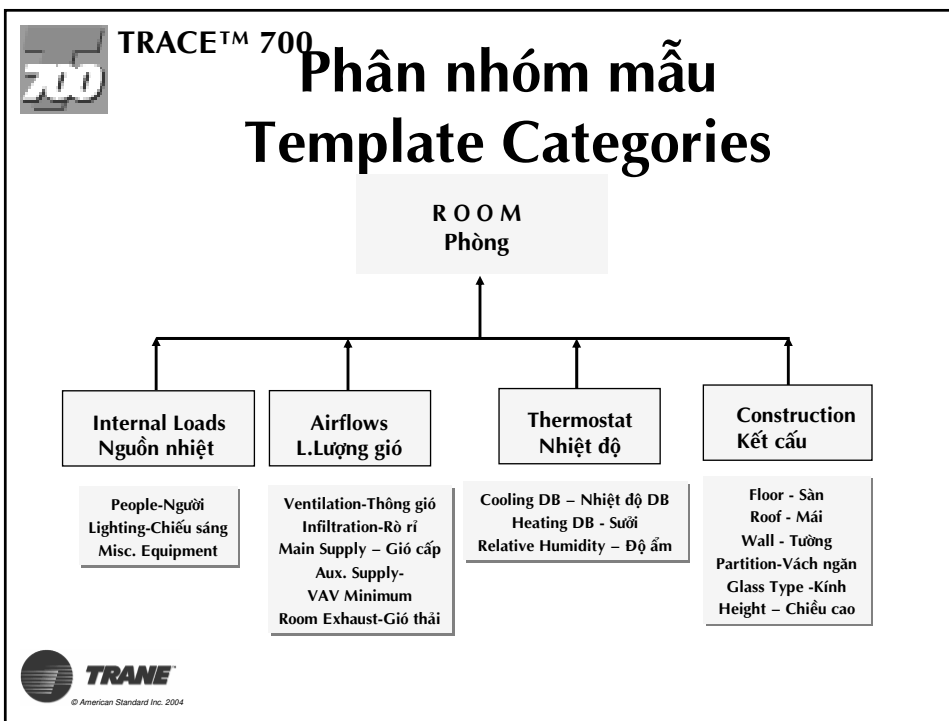
Thermostat: None
 CO2 sensor: None

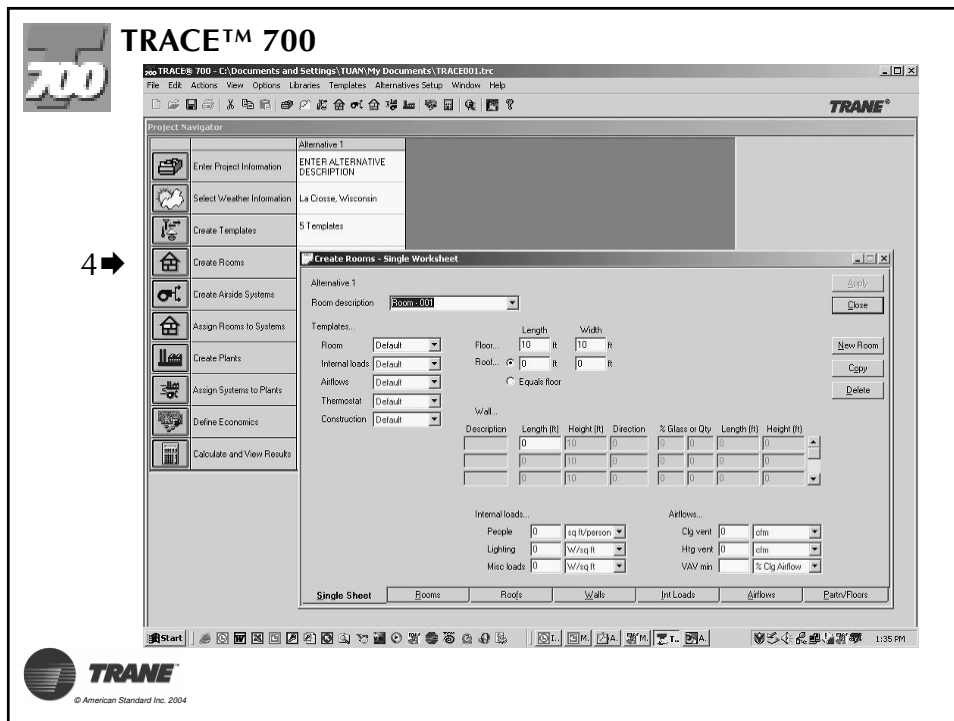
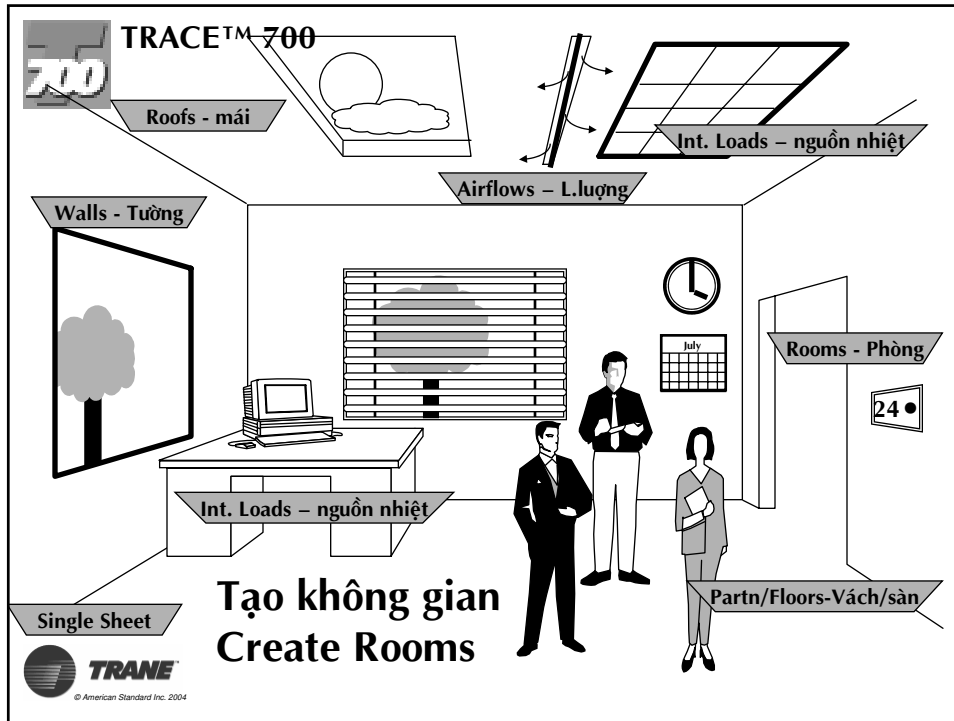
Humidity...

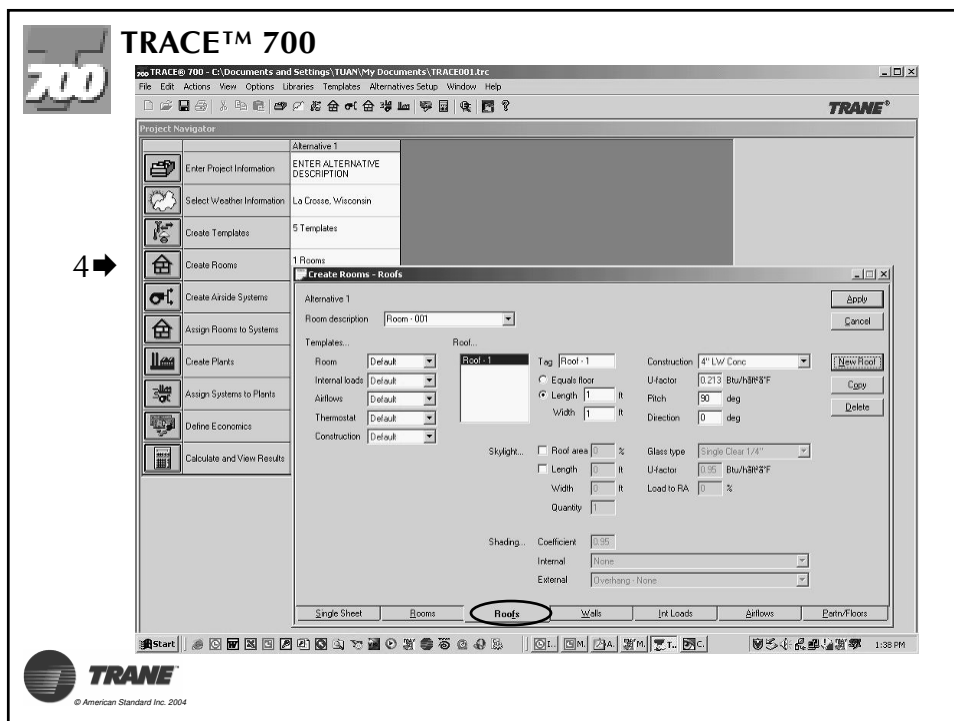
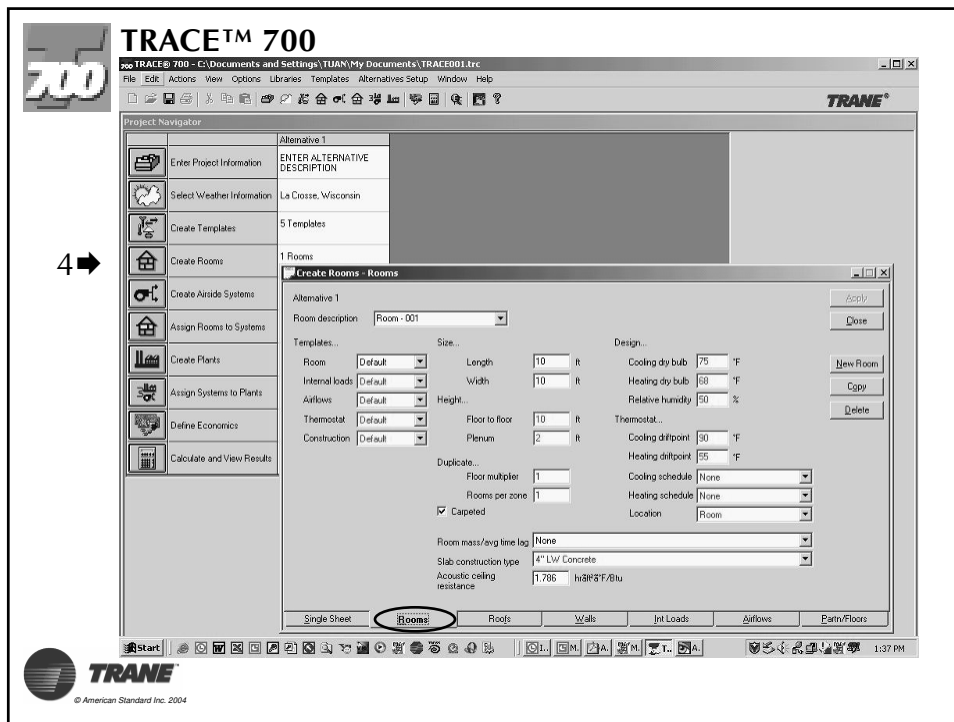
Moisture capacitance: None
 Humidistat location: None

Internal Load Airflow **Thermostat** Construction Room

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4 →

Alternative 1
Room description Room -001

Templates...
Room: Default
Internal loads: Default
Airflows: Default
Thermostat: Default
Construction: Default

Wall: Wal - 1
Tag: Wal - 1
Construction: Frame Wall, No Ins
Length: 1 ft
Height: 10 ft
U-factor: 0.437 Btu/h-ft²-F
TA: 0 deg
Wind effect multiplier: 1
Direction: 0 deg
Glass...
 Wall area 0 %
 Length 0 ft
 Height 0 ft
Quantity: 1
Glass type: Single Clear 1/4"
U-factor: 0.96 Btu/h-ft²-F
Load to RA: %

Shading...
Coefficient: 0.95
Internal: None
External: Overhang - None

Single Sheet Rooms Roofs Walls Int Loads Airflows Part/Floors



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4 →

Alternative 1
Room description Room -001

Templates...
Room: Default
Internal loads: Default
Airflows: Default
Thermostat: Default
Construction: Default

People... Activity: None
Density: 0 sq ft/person
Schedule: Cooling Only (Design)
Sensible: 250 Btu/h
Latent: 250 Btu/h

Lights... Type: Recessed fluorescent, not vented, 80% load to space
Heat gain: 0 W/sq ft
Schedule: Cooling Only (Design)

Miscellaneous loads...
Misc Load 1
Tag: Misc Load 1
Type: None
Energy: 0 W/sq ft
Energy meter: None
Schedule: Cooling Only (Design)

Single Sheet Rooms Roofs Walls Int Loads Airflows Part/Floors



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4 →

Project Navigator

- Alternative 1
- ENTER ALTERNATIVE DESCRIPTION
- La Crosse, Wisconsin
- 5 Templates
- 1 Rooms
- Create Rooms - Airflows**

Alternative 1

Room description: Room - 001

Templates...

Room	Default	Type	Subroom
Internal loads	Default	Cooling	15 cfm/person
Airflows	Default	Heating	15 cfm/person
Thermostat	Default	Schedule	Available (100%)
Construction	Default		

Ventilation...

Type	None
Cooling	0 air changes/hr
Heating	0 air changes/hr
Schedule	Available (100%)

Main supply

Cooling	To be calculated
Heating	To be calculated

Auxiliary supply

Cooling	To be calculated
Heating	To be calculated

VAV minimum

Rate	% Cfg Airflow
Schedule	Available (100%)

Room exhaust

Rate	0 air changes/hr
Schedule	Available (100%)

Single Sheet | Rooms | Rooms | Walls | Int Loads | **Airflows** | Partn/Floors



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4 →

Project Navigator

- Alternative 1
- ENTER ALTERNATIVE DESCRIPTION
- La Crosse, Wisconsin
- 5 Templates
- 1 Rooms
- Create Rooms - Partitions and Floors**

Alternative 1

Room description: Room - 001

Templates...

Room	Default	Partition	Tag	Partition - 1
Internal loads	Default	Length	0	ft
Airflows	Default	Height	0	ft
Thermostat	Default	Const	0.75" Gyp Frame	
Construction	Default	U-factor	0.387 Btu/h-ft ² -F	

Partition...

Adjacent space temperature...

Method	Hourly OADE
Cooling	<input type="checkbox"/>
Heating	<input type="checkbox"/>

Floor...

Area	0	U-factor	0
Perim	0	Loss coeff	0

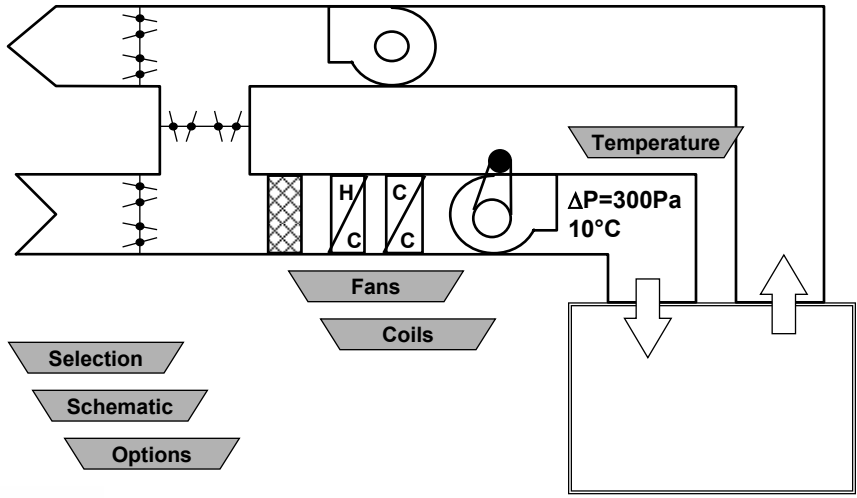
External temperature...

Method	
Cooling	<input type="checkbox"/>
Heating	<input type="checkbox"/>

Single Sheet | Rooms | Rooms | Walls | Int Loads | Airflows | **Partn/Floors**



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700 Tạo hệ thống gió- Create Systems



TRACE™ 700
700 Tạo hệ thống – Create Systems

The screenshot shows the 'Create Systems - Selection' window in the TRACE 700 software. The window title is 'Create Systems - Selection'. It features a sidebar on the left with various icons. The main area contains the following fields and lists:

- Alternative 1**
- System description:** Lab and Corridor (dropdown menu) Changeover-Bypass VAV
- System category:** All, Variable Volume, Constant Volume - Non-mixing, Constant Volume - Mixing, Heating Only, Induction
- System type:** 2-pipe Induction, 4-pipe Induction, Bypass Multizone, Bypass VAV, Bypass VAV with Reheat (30% Min Flow Default), Changeover-Bypass VAV, Changeover-Bypass VAV with Local Heat, Changeover-Bypass VAV with Reheat, Computer Room Unit, Double Deck Multizone, Double Duct

Buttons on the right include 'Apply', 'Cancel', 'New', 'Copy', 'Delete', and 'Advanced...'. At the bottom, there are tabs for 'Selection', 'Options', 'Temperature', 'Fans', 'Coils', and 'Schematic'. The 'Selection' tab is currently active.



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5 →

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Tạo hệ thống – Create Systems

5 →

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Dự phòng tải lạnh cho phòng/hệ thống

5 →

Project Navigator

- Enter Project Information
- Select Weather Information
- Create Templates
- Create Rooms
- Create Airside Systems
- Assign Rooms to Systems
- Create Plants
- Assign Systems to Plants
- Define Economics
- Calculate and View Results

Alternative 1

System description: System - 001 Variable Temperature Constant Volume

Capacity	Capacity Units	Schedule
Main cooling	100 % of Design Cooling Capacity Available (100%)	
Auxiliary cooling	% of Design Cooling Capacity Available (100%)	
Main heating	% of Design Capacity Available (100%)	
Auxiliary heating	% of Design Capacity Available (100%)	
Preheat	% of Design Capacity Available (100%)	
Reheat	% of Design Capacity Available (100%)	
Humidification	% of Design Capacity Available (100%)	

Warning: The fields marked in red require other entries for a correct simulation. Contact C.D.S. Support at 608-787-3936 for a detailed explanation.

Selection Options Temperature Fans **Coils** Schematic



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Chỉ định phòng và khu vực Assigning Rooms and Zones

6 →



Assign Zones and Rooms

Alternative 1

Systems, Zones, Rooms

Unassigned Rooms

- 1F- Khu mua sắm 2
- 1F- Shop Cửa Hàng
- 1F- Khu mua sắm 1
- 1F- Phòng Điều Khiển
- 1F- Khu Siêu Thị
- 1F- Khu Công cộng và Trung bày

Summary Information

- Selected Rooms = 0
- Total Area = 0 sq m
- Est. Airflow = 0 L/s
- Est. Load = 0.00 kW

COMMERCIAL SYSTEM 1-4F

- 1 FLOOR
- 2 FLOOR
 - 2F- Khu mua sắm 1
 - 2F- Khu mua sắm 2
 - 2F- Khu Cửa Hàng 1
 - 2F- Khu Cửa Hàng 2
 - 2F- Khu Cửa Hàng 3
 - 2F- Khu Cửa Hàng 4
- 3 FLOOR
- 4 FLOOR

HOTEL SYSTEM 5-14F

- 5 FLOOR
- 6-14 FLOOR
- 15 FLOOR
 - 15F- D-15B5
 - 15F- D-15B6



Đơn giản chỉ là kéo và thả phòng vào vị trí các system bên tay phải



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Tính toán và xem kết quả Calculate and View Results



10

Calculate and View Results

	Alternative 1	Alternative 2	
Design	<input type="checkbox"/> Results Exist 07/10/01 03:52 PM	<input type="checkbox"/> Using Alt. 1 Results	<input type="button" value="Calc Now"/> <input type="button" value="Select All"/> <input type="button" value="Clear All"/> <input type="button" value="Load Param..."/> <input type="button" value="Energy Param..."/> <input type="button" value="View Results..."/> <input type="button" value="Close"/>
System	<input type="checkbox"/> Results Exist 07/10/01 03:52 PM	<input type="checkbox"/> Using Alt. 1 Results	
Energy	<input type="checkbox"/> Results Exist 07/10/01 03:53 PM	<input checked="" type="checkbox"/> Ready	
Economics	<input type="checkbox"/> Results Exist 07/10/01 03:53 PM	<input type="checkbox"/> Not Ready	

Alternative 2: Economics Calculation
No utility rates have been specified.

For Help, press F1

SYSTEM SIMULATION

Sep Design... Hour 1
Alternative 1 Calculating Airside Loads:

62 % Done



TRACE™ 700

Xem kết quả – View Results



View Results

Alternative: 1 2 3 4 Reports selected: 5

Close
Print
Preview
Export...
Clear All
Checksum Select...

Summary

- Title page
- System checksums
- Zone checksums
- Room checksums
- Design cooling load
- System component selection

System

- Design airflow
- Design cooling capacity
- Design heating capacity
- Engineering checks

Psychrometric State Points

- System
- Zone
- Room
- Auxiliary system

Peak Load Summary

Main Aux

- Cooling
- Heating
- Load / Airflow

Design Reports **Analysis Reports**

Report Export Options

Export Format: Adobe Acrobat (*.pdf)

Destination Folder: C:\CDS\TRACE700\Projects

Note: An export folder, UNILEVER PROJECT Exports, will be created in the directory selected.





TRACE™ 700 Xuất kết quả tính toán tải lạnh cho từng phòng

Room Checksums By Trane

COOLING COIL PEAK				CLG SPACE PEAK				HEATING COIL PEAK				TEMPERATURES			
Peaked at Time: Mo/Hr: 4 / 12				Mo/Hr: 5 / 11				Mo/Hr: Heating Design							
Outside Air: OADB/WBHR: 31 / 29 / 24				OADB: 31				OADB: 21							
Space	Plenum	Net	Percent	Space	Percent	Space Peak	Coil Peak	Percent	Space Peak	Coil Peak	Percent	SADB	Cooling	Heating	
Sens. + Lat	Sens. + Lat	Total	Of Total	Sensible	Of Total	Space Sens	Tot Sens	Of Total	Space Sens	Tot Sens	Of Total	Plenum	Return	Rel/GR	
kW	kW	kW	(%)	kW	(%)	kW	kW	(%)	kW	kW	(%)	Fn Mr TD	Fn Frict	Fn Frict	
Envelope Loads															
Skyline Solar	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Skyline Cond	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Roof Cond	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Glass Solar	38.78	0.00	38.78	19	49.09	50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Glass Cond	6.41	0.00	6.41	3	5.23	5	1.22	1.22	47	1.22	1.22	0.00	0.00	0.00	
Wall Cond	0.75	2.16	2.91	1	0.80	1	0.07	0.29	11	0.07	0.29	0.00	0.00	0.00	
Partition	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Exposed Floor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Infiltration	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Sub Total =>	45.94	2.16	48.10	24	55.12	56	1.29	1.51	59	1.29	1.51	0.00	0.00	0.00	
Internal Loads															
Lights	16.80	4.22	21.12	11	16.80	17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
People	41.25	0.00	41.25	21	25.27	26	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Misc	0.50	0.00	0.50	0	0.50	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Sub Total =>	58.55	4.22	62.77	31	42.57	43	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Ceiling Load	0.68	-0.88	0.00	0	0.71	1	0.03	0.00	0.00	0.03	0.00	0.00	0.00	0.00	
Ventilation Load	0.00	0.00	0.00	0.00	0.00	0	0.00	2.45	95	0.00	2.45	1.760	1.760	0.00	
Adj Air Trans Heat	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Dehumid. Ov Sizing	0.00	0.00	0.00	0.00	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Exhaust Heat	0.00	-0.79	-0.79	0	0.00	0	0.00	-0.03	-1	0.00	-0.03	0.00	0.00	0.00	
Sup Fan Heat	0.00	0.00	0.00	0.00	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Rel. Fan Heat	0.00	0.00	0.00	0.00	0.00	0	0.00	-1.33	-52	0.00	-1.33	0.00	0.00	0.00	
Duct Heat PkUp	0.00	0.00	0.00	0.00	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Reheat at Design	0.00	0.00	0.00	0.00	0.00	0	0.00	-0.02	-1	0.00	-0.02	0.00	0.00	0.00	
Sub Total =>	105.27	4.91	110.18	56	55.50	57	1.32	2.58	100.00	1.32	2.58	1.760	1.760	0.00	

COOLING COIL SELECTION				AREAS				HEATING COIL SELECTION			
Total Capacity	Sens Cap.	Coil Airflow	Enter DBWBHR	Gross Total	Glass	Capacity	Coil Airflow	Ent	Lvg		
kW	kW	L/s	°C °C g/kg	m²	m² (%)	kW	L/s	°C	°C		
Main Clg	200.83	110.58	8.669 25.5 20.6 13.0 14.9 14.4 10.0	Floor	1,056	Main Htg	-2.6	8,669	20.2	20.0	
Aux Clg	0.00	0.00	0 0.0 0.0 0.0 0.0 0.0 0.0	Part	0	Aux Htg	0.0	0.0	0.0	0.0	
Opt Vent	0.00	0.00	0 0.0 0.0 0.0 0.0 0.0 0.0	ExFlr	0	Preheat	0.0	0.0	0.0	0.0	
				Roof	0	Humidif	0.0	0.0	0.0	0.0	
Total	200.83			Wall	307	170	65	Opt Vent	0.0	0.0	0.0
								Total	-2.6		

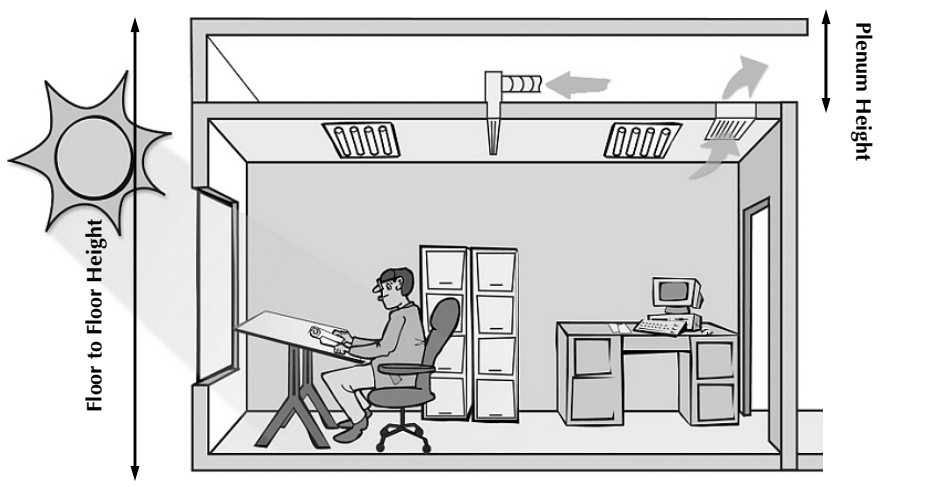


Project Name: UNILEVER PROJECT
Dataset Name: C:\CD\TRACE700\Projects\UNILEVER PROJECT\p

TRACEB700 v6.1.1 calculated at 09:06 PM on 09/20/2007
Alternative - 1 Room Checksums report Page 4 of 5



TRACE™ 700 Các thuật ngữ dùng trong Trace 700

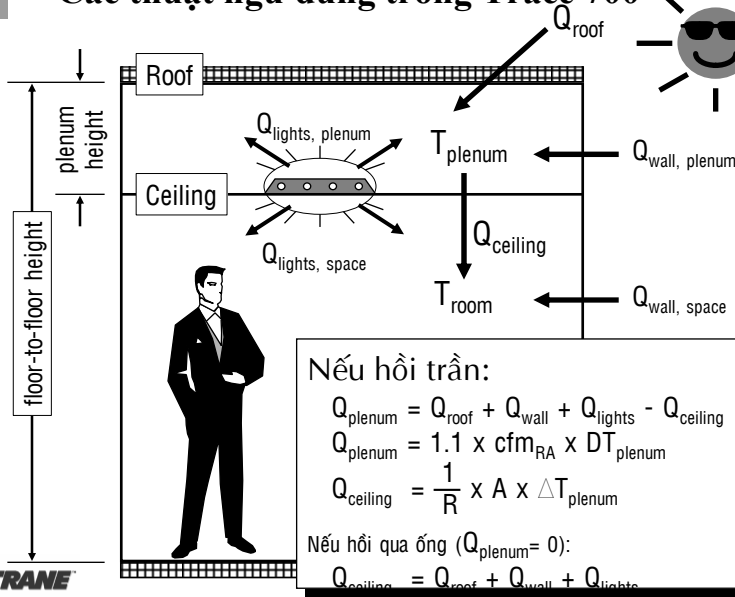
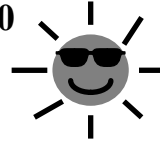


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Các thuật ngữ dùng trong Trace 700



Nếu hồi trần:

$$Q_{plenum} = Q_{roof} + Q_{wall} + Q_{lights} - Q_{ceiling}$$

$$Q_{plenum} = 1.1 \times cfm_{RA} \times \Delta T_{plenum}$$

$$Q_{ceiling} = \frac{1}{R} \times A \times \Delta T_{plenum}$$

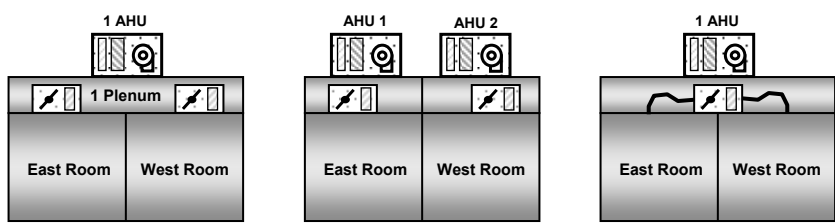
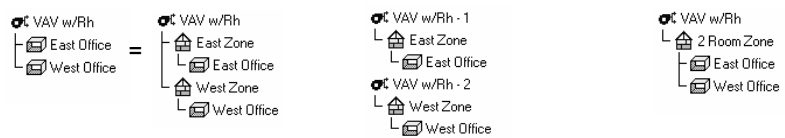
Nếu hồi qua ống ($Q_{plenum} = 0$):

$$Q_{ceiling} = Q_{roof} + Q_{wall} + Q_{lights}$$


TRACE™ 700

Các thuật ngữ dùng trong Trace700

Room, Zone và System





TRACE™ 700

Các thuật ngữ dùng trong Trace 700

Room, Zone và System:

Room – Là đơn vị không gian cần điều hòa nhỏ nhất cần tính toán tải nhiệt.

Zone-bao gồm 1 hay nhiều phòng (room) và zone tạo thành các khu vực cần điều khiển khác nhau trong tòa nhà.

System-bao gồm nhiều zone và Room tạo thành.

Wall, Roof và Partition:

Wall (trường bao), **Roof** (mái) là các bề mặt bao che (bao gồm cả cửa sổ) tiếp xúc trực tiếp với môi trường bên ngoài.

Partition (vách ngăn) là các vách ngăn bên trong khi có chênh lệch nhiệt độ với không gian bên cạnh.



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Các thuật ngữ dùng trong Trace700

AirSide System: là hệ thống phân phối gió đến và từ không gian điều hòa trong tòa nhà. Trace 700 có sẵn 30 kiểu hệ thống phân phối gió và được chia thành 4 nhóm: variable volume (lưu lượng thay đổi), constant volume (lưu lượng không đổi), heating only (sưởi) và induction (...)

Plant – hệ thống thiết bị cần thiết để tạo nên hệ thống điều hòa không khí của tòa nhà (AHU, chiller, lò hơi, thiết bị phụ: bơm, tháp giải nhiệt..)



TRANE

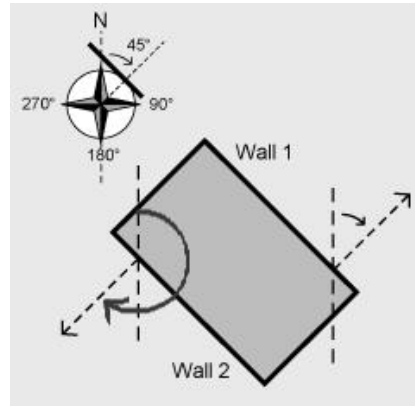
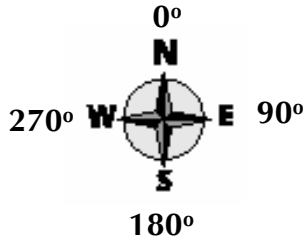
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Các thuật ngữ dùng trong Trace700

Wall Direction: là hướng của tường bao che so với phương chuẩn qui định.



Hướng Bắc = 0°
 Hướng Đông = 90°
 Hướng Nam = 180°
 Hướng Tây = 270°



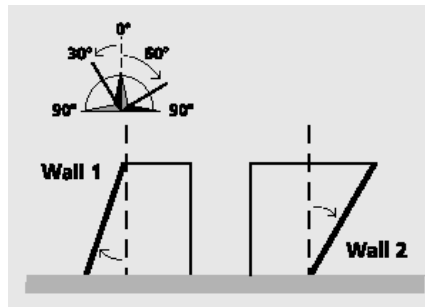
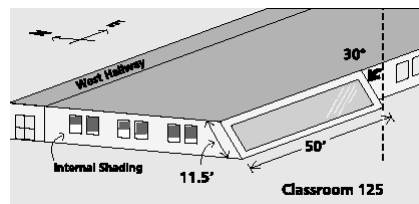
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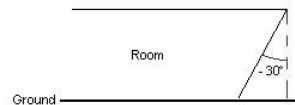
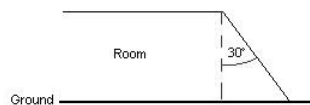
Các thuật ngữ dùng trong Trace700

Wall Tilt: là hướng nghiêng của tường bao che so với phương thẳng đứng.



Wall tilted towards sky +

Wall tilted towards ground -



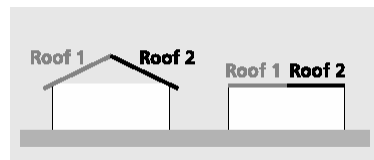
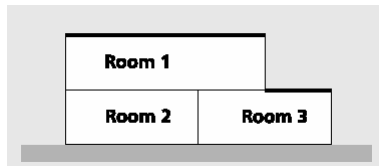
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Các thuật ngữ dùng trong Trace700

Roof: là mái nhà (có thể là mái bằng hoặc nghiêng) được xác định bằng 2 thông số: Roof Pitch (độ nghiêng) và Roof Direction (hướng).



Room 1: 2 Roofs



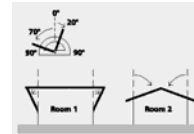
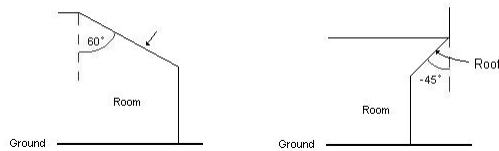
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- Room 1: Roof = Floor
- Room 2: No Roof
- Room 3: Roof # Floor
- Mái nằm ngang Pitch = 90°

Definition of Roof Pitch

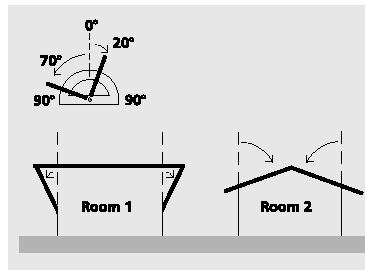
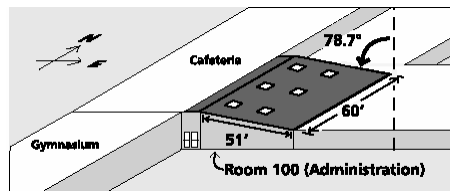
Roof tilted towards sky +

Roof tilted towards ground -

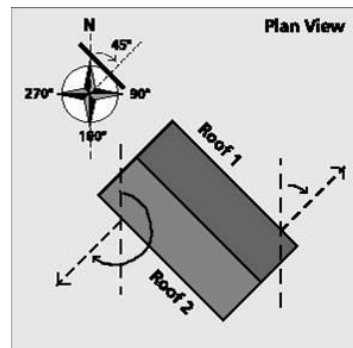


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Các thuật ngữ dùng trong Trace700



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TRACE

Một vài thông số thiết kế Chiều sáng và Thiết bị theo tc IEC.

Fluorescent lighting (corrected to $\cos \varphi = 0.86$)		
Type of application	Estimated (VA/m ²) fluorescent tube with industrial reflector ⁽¹⁾	Average lighting level (lux = lm/m ²)
Roads and highways storage areas, intermittent work	7	150
Heavy-duty works: fabrication and assembly of very large work pieces	14	300
Day-to-day work: office work	24	500
Fine work: drawing offices high-precision assembly workshops	41	800
Power circuits		
Type of application	Estimated (VA/m ²)	
Pumping station compressed air	3 to 6	
Ventilation of premises	23	
Electrical convection heaters:		
private houses	115 to 146	
flats and apartments	90	
Offices	25	
Dispatching workshop	50	
Assembly workshop	70	
Machine shop	300	
Painting workshop	350	
Heat-treatment plant	700	

(1) example: 65 W tube (ballast not included), flux 5,100 lumens (lm), luminous efficiency of the tube = 78.5 lm / W.



Fig. A9 : Estimation of installed apparent power



TRACE™ 700

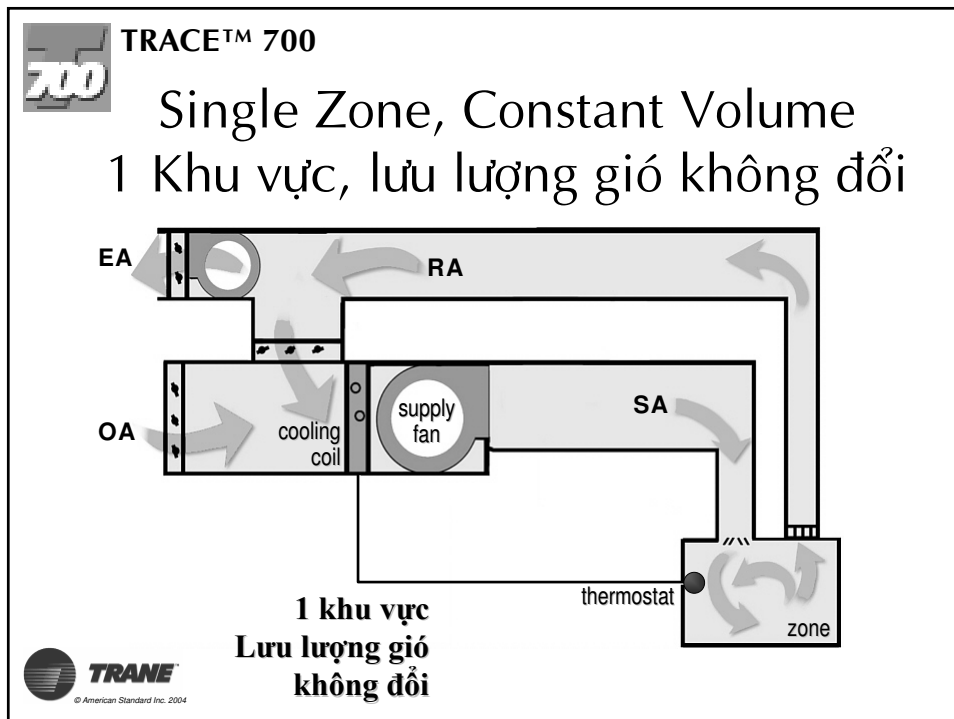
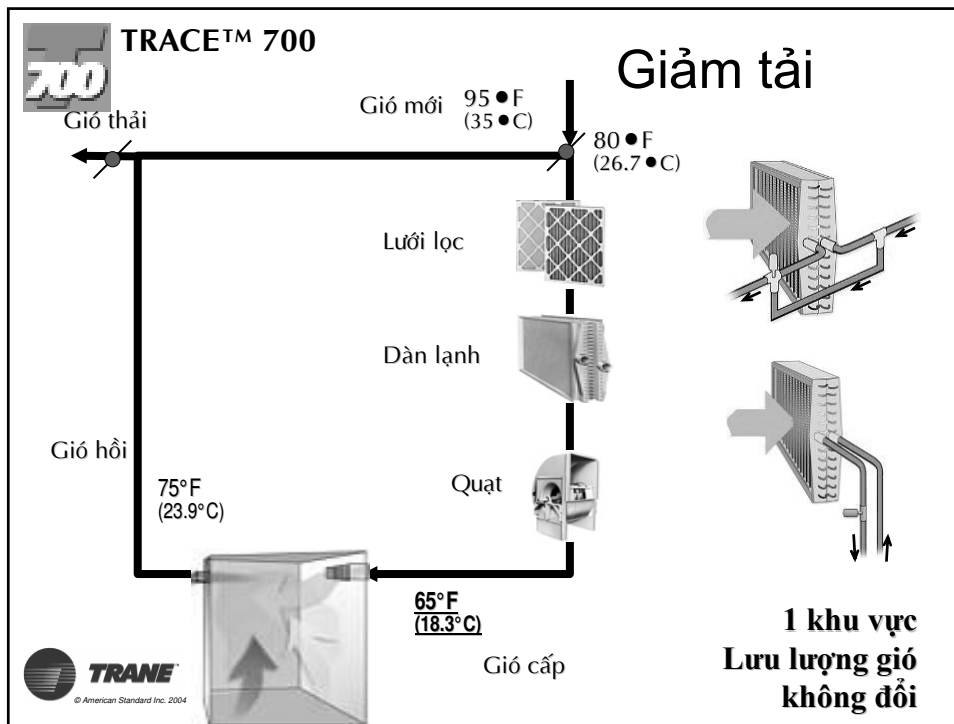
Các loại hệ thống

zones served by supply fan

single zone constant volume (1 khu vực lưu lượng gió không đổi)	single zone variable volume (1 khu vực lưu lượng gió thay đổi)
multiple zone constant volume (nhiều khu vực lưu lượng gió không đổi)	multiple zone variable volume (nhiều khu vực lưu lượng gió thay đổi)

air volume delivered by supply fan

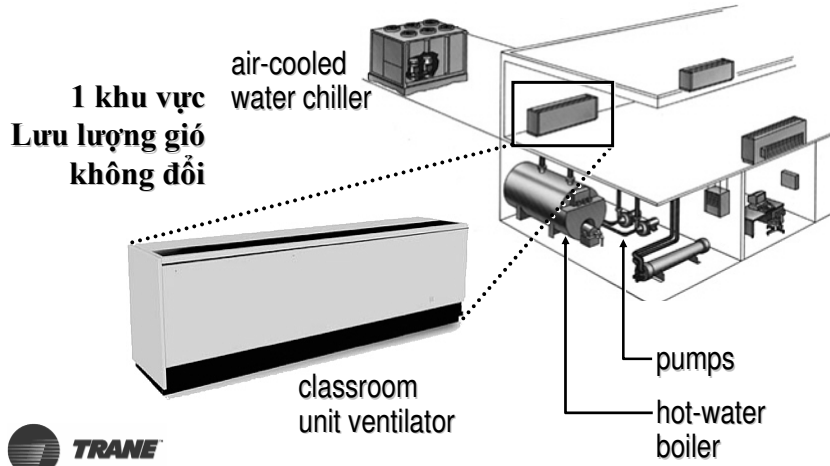






TRACE™ 700

single zone, constant volume Chilled-Water Terminal System



TRACE™ 700

Dedicated Outdoor-Air System

