

“A Quick and Easy Way to Find Your Heating Sizes in Just 3 minutes...Just Amazing”

We Reveal Just how Easy it is to find the right size of Heating using the 3-minute Heat Loss calculator...Guaranteed!

Why risk making Mistakes!

Why spend hours trying to work out your Heating requirements and risk spending more than you have too, or worse buying and fitting heating that's undersize only find that you have to re-place it!

“Discover Your Easy Solution...”

Now **You** can find the right Size of Heater for rooms or buildings in **just 3 minutes** if you follow these Easy steps...**Simply Unbelievable!**

To use the program simply input:

1. Your room or building measurements for
2. Walls, floor, ceilings, doors, windows etc and select the building materials etc...”
3. Select Your building materials.

When Complete Push the **Calculate** button to **Instantly** see a **Full Report** showing all **Your** heat Losses a **3D bar chart** is also produced ready to print

Heating Calculations

Job Description

Name: J Smith Job Description: Living Room

Address: 5 Anytown Date:

Room No.: 1

Room Information

Select Floor Level: Ground to 1st floor

Select Room Type: Living Rooms

Enter Volume of Room (m³): 50

Typical No. of Air Changes/hr: 1.5

Floor Area

Floor: Ceiling Wall Door Window

Length: Width

6 4

Floor Material

Internal Floor - Floorboards on joists

Roof Material: Tiles on battens and roofing felt, plasterboard ceiling, fibreglass insul, insul thickness 50mm

Roof Length (mts): 17

Roof Width (mts): 11

Roof Exposure: Sheltered

Additional Info.:

Close

Calculate

Environmental Considerations

Enter Outside Winter Temperature: 3

Recommended Room Temperature: 21

Un-heated Adjacent Room Temperature: 11

Enlarge

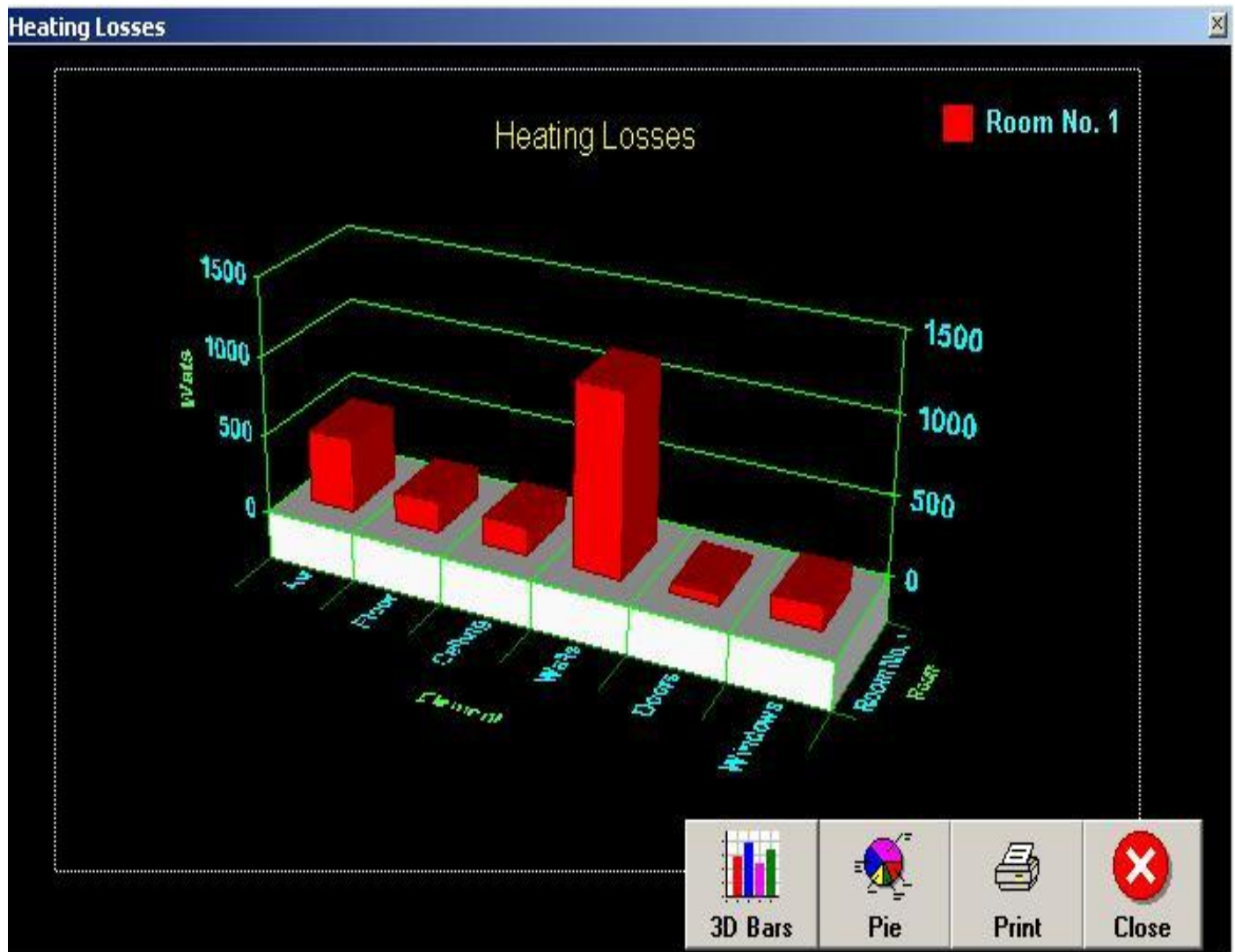
Enlarge

It's just that Easy!

Avoid Effort!

Make work **Easier** for yourself and get it right first time...**Every Time,**

A 3-D Bar Chart is Instantly Displayed Illustrating all Your Heat Losses



I Report is Produced on all Heat Losses ready to Print...Truly Remarkable!

Heat Loss Calculations

Summary

Name: J Smith
 Address: 5 Anytown
 Job Descriptions: Living Room
 Date:
 Total No. of Rooms: 1
 Total Heat Losses: 2.197 KW

Rooms Summary

Room No.:	1			
Type:	Living Rooms	Roof		Environmental Consideration
Floor Level:	Ground to 1st floor	Roof Length:	17 m	Outside Winter Temp:
Volume:	50 m ³	Roof Width:	11 m	Recommend Room Temp:
		Environmental Exp.:	Sheltered	Winter Room Temp:
Air Changes:	1.5			
Air Heat Losses:	462 Watts			
Roof Material:	Tiles on battens and roofing felt, plasterboard ceiling, fibreglass insul, insul thickness 50mm			

Other Info:

Type	No.	Length (mts)	Height (mts)	Width (mts)	Heat Gain (Watts)	Descriptions
Floor	1	6	-	4	194	Internal Floor - Floorboards on joists
Ceiling	1	6	-	4	175	Plastered
Wall	1	-	2.5	6	256	Normal External Wall - 270 mm - Radiation Cavity Brick (Plastered)
Wall	2	-	2.5	4	234	Normal External Wall - 270 mm - Radiation Cavity Brick (Plastered)
Wall	3	-	2.2	6	396	Internal Wall - 110 mm Brick - Plastered both sides
Wall	4	-	2.2	4	264	Internal Wall - 110 mm Brick - Plastered both sides
Door	1	In Wall: 1	2	1.2	65	Wood - Normal
Window	1	In Wall: 1	1.2	1.4	151	Single Glazed - Normal - radiation with window
Heat Gain (Materials):					1735	(Without Occupants and Electrical Equipment Heat Gain)
Total Heat Gain per Room:					2197	(With Occupants and Electrical Equipment Heat Gain)

Don't wait start using this Remarkable program now to Save YOU Time and Money!