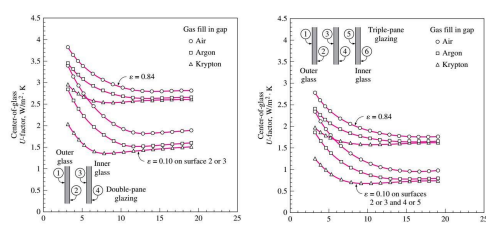
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Task1:

Using the diagrams given in the presentation calculate how much (%) is the effect of applying different modifications (changing the gas, adding an extra pane, using a low emissivity coating) on the U value with respect to a benchmark case of double layer with air and no coating? (keep the gap thickenss to be 13 mm)

ANSWER:



1.Changing the gas:

To Argon, the U-value of the center-of-glass decreases from $2.8 \frac{W}{m^2 K}$ to $2.65 \frac{W}{m^2 K}$ about 5.36%.

To Krypton, the U-value of the center-of-glass decreases from $2.8 \frac{W}{m^2 K}$ to $2.6 \frac{W}{m^2 K}$, about 7.14%.

2.Adding an extra pane:

To Triple-pane glazing shown in the second diagram, the U-value of the center-of-glass decreases from $2.8 \frac{W}{m^2 K}$ to $1.8 \frac{W}{m^2 K}$, about 35.71%.

3.Using a low emissivity coating:

Using the emissivity of 0.1, the U-value of the center-of-glass decreases from $2.8 \frac{W}{m^2 K}$ to $1.8 \frac{W}{m^2 K}$ about 35.71%.

Task 2:

Consider the house that we analysed in the alst two examples, calculate the heating and cooling load of the other windows which are fixed 14.4 m2 on the west, fixed 3.6 m2 on the south and an operable 3.6 m2 on the south (the same window and frame type). How much does the total value

ANSWER:



Table 10 Peak Irradiance, W/m²

Latitude Exposure 200 250 300 350 400 450 500 550 600 125 106 92 North 85 96 112 136 84 81 128 115 103 93 84 76 253 221 195 177 166 162 164 174 191 Ε, Northeast/Northwest E_D 460 449 437 425 412 399 386 374 361 177 169 162 156 151 147 143 140 137 637 618 599 581 563 546 529 513 498 530 543 552 558 560 559 555 547 537 East/West 200 196 193 190 189 188 187 187 187 730 739 745 748 749 747 742 734 724 ESoutheast/Southwest E_D 282 328 369 405 436 463 485 503 517 204 203 203 204 205 207 210 212 215 485 531 572 609 641 670 695 715 732 South 0 60 139 214 283 348 408 464 515 166 193 196 200 204 209 214 219 225 166 253 335 414 487 557 622 683 740 Horizontal E_D 845 840 827 806 776 738 691 637 574 170 170 170 170 170 170 170 170 170 170

Table 13 Fenestration Solar Load Factors FF_s

Exposure	Single Family Detached	Multifamily
North	0.44	0.27
Northeast	0.21	0.43
East	0.31	0.56
Southeast	0.37	0.54
South	0.47	0.53
Southwest	0.58	0.61
West	0.56	0.65
Northwest	0.46	0.57
Horizontal	0.58	0.73

$$\begin{split} &\Delta T_{cooling} = 31.9 ^{\circ}C - 24 ^{\circ}C = 7.9 ^{\circ}C \\ &\Delta T_{heating} = 20 ^{\circ}C - (-4.8 ^{\circ}C) = 24.8 ^{\circ}C \\ &DR = 11.9 ^{\circ}C \end{split}$$

1. Heating and cooling load of the other windows:

1015 1010 997 976 946 908 861 807 744

> Fixed on the west

$$PXI_{window_{west}} = E_D + E_d = 559 + 188 = 747$$

 $SHGC = 0.54$
 $NO\ internal\ shading\ ,\ so\ IAC = 1$
 $FFs = 0.56$

$$U_{window_{west}} = 2.84 \frac{W}{m^2 K}$$

$$A = 14.4 m^2$$

(1) Cooling

$$\begin{split} CF_{window_{west}}\downarrow_{heatTrasnferPart} &= U_{window_{west}} \left(\Delta T_{cooling} - 0.46 \, DR \right) \\ &= 2.84 \, \frac{W}{m^2 K} (7.9 - 0.46 \times 11.9) = \ 6.89 \, \frac{W}{m^2} \end{split}$$

 $CF_{window_{west}} \downarrow_{IrradiationPart} = PXI \times SHGC \times IAC \times FF_S$

 $CF_{window_{west}} = CF_{window_{west}} + CF_{window_{west}} + CF_{window_{west}} + CF_{window_{west}}$

$$Q_{window_{west}} = CF_{window_{west}} \times A_{window_{west}}$$
$$= (6.89 + 747 \times 0.54 \times 1 \times 0.56) \times 14.4 = 3352.07 W$$

(2) Heating

$$\begin{aligned} Q_{window_{west}} &= HF_{window_{west}} \times A_{window_{west}} = U_{window_{west}} \times \Delta T_{heating} \\ &= 2.84 \times 24.8 \times 14.4 = 1014.22 \, W \end{aligned}$$

> Fixed on the south

$$PXI_{window_{south}} = E_D + E_d = 348 + 209 = 557$$

$$SHGC = 0.54$$

NO internal shading, so IAC = 1

$$FFs = 0.47$$

$$U_{window_{south}} = 2.84 \frac{W}{m^2 K}$$

$$A = 3.6 m^2$$

(1) Cooling

$$\begin{split} CF_{window_{south}}\downarrow_{heatTrasnferPart} &= U_{window_{south}} \left(\Delta T_{cooling} - 0.46 \ DR \right) \\ &= 2.84 \ \frac{W}{m^2 K} (7.9 - 0.46 \times 11.9) = 6.89 \ \frac{W}{m^2} \end{split}$$

 $CF_{window_{south}} \downarrow_{IrradiationPart} = PXI \times SHGC \times IAC \times FF_{S}$

$$CF_{window_{south}} = CF_{window_{south}} \downarrow_{heatTrasnferPart} + CF_{window_{south}} \downarrow_{IrradiationPart}$$

$$Q_{window_{south}} = CF_{window_{south}} \times A_{window_{south}}$$
$$= (6.89 + 557 \times 0.54 \times 1 \times 0.47) \times 3.6 = 553.72 W$$

(2) Heating

$$Q_{window_{south}} = HF_{window_{south}} \times A_{window_{south}} = U_{window_{south}} \times \Delta T_{heating}$$
$$= 2.84 \times 24.8 \times 3.6 = 253.56 W$$

Operable on the south

$$PXI_{window_{south}} = E_D + E_d = 348 + 209 = 557$$

 $SHGC = 0.46$
 $NO internal shading , so IAC = 1$
 $FFs = 0.47$

$$U_{window_{south}} = 2.87 \frac{W}{m^2 K}$$

$$A = 3.6 m^2$$

(1) Cooling

$$\begin{split} CF_{window_{south}}\downarrow_{\text{heatTrasnferPart}} &= U_{window_{south}} \left(\Delta T_{cooling} - 0.46 \ DR \right) \\ &= 2.87 \ \frac{W}{m^2 K} (7.9 - 0.46 \times 11.9) = 6.96 \frac{W}{m^2} \end{split}$$

 $CF_{window_{south}} \downarrow_{IrradiationPart} = PXI \times SHGC \times IAC \times FF_{S}$

$$CF_{window_{south}} = CF_{window_{south}} + CF_{window_{south}} + CF_{window_{south}}$$

$$Q_{window_{south}} = CF_{window_{south}} \times A_{window_{south}}$$
$$= (6.96 + 557 \times 0.46 \times 1 \times 0.47) \times 3.6 = 458.58 W$$

(2) Heating

$$Q_{window_{south}} = HF_{window_{south}} \times A_{window_{south}} = U_{window_{south}} \times \Delta T_{heating}$$
$$= 2.87 \times 24.8 \times 3.6 = 256.23 W$$

2. Change the frame of the window from wooden one to aluminium:

> Fixed on the west

$$U_{window_{west}} = 3.61 \frac{W}{m^2 K}$$
$$SHGC = 0.56$$

(1) Cooling

$$\begin{split} CF_{window_{west}}\downarrow_{heatTrasnferPart} &= U_{window_{west}} \left(\Delta T_{cooling} - 0.46 \, DR \right) \\ &= 3.61 \, \frac{W}{m^2 K} (7.9 - 0.46 \times 11.9) = 8.76 \, \frac{W}{m^2} \end{split}$$

$$Q_{window_{west}} = CF_{window_{west}} \times A_{window_{west}}$$
$$= (8.76 + 747 \times 0.56 \times 1 \times 0.56) \times 14.4 = 3499.48 W$$

(2) Heating

$$\begin{aligned} Q_{window_{west}} &= HF_{window_{west}} \times A_{window_{west}} = U_{window_{west}} \times \Delta T_{heating} \\ &= 3.61 \times 24.8 \times 14.4 = 1289.2 \, W \end{aligned}$$

> Fixed on the south

$$U_{window_{south}} = 3.61 \frac{W}{m^2 K}$$

$$SHGC = 0.56$$

(1) Cooling

$$\begin{aligned} CF_{window_{south}} \downarrow_{heatTrasnferPart} &= U_{window_{south}} \left(\Delta T_{cooling} - 0.46 \, DR \right) \\ &= 3.61 \frac{W}{m^2 K} (7.9 - 0.46 \times 11.9) = 8.76 \frac{W}{m^2} \end{aligned}$$

$$Q_{window_{south}} = CF_{window_{south}} \times A_{window_{south}}$$
$$= (8.76 + 557 \times 0.56 \times 1 \times 0.47) \times 3.6 = 559.3 W$$

(2) Heating

$$Q_{window_{south}} = HF_{window_{south}} \times A_{window_{south}} = U_{window_{south}} \times \Delta T_{heating}$$
$$= 3.61 \times 24.8 \times 3.6 = 322.3 W$$

Operable on the south

$$U_{window_{south}} = 4.62 \; \frac{W}{m^2 K}$$

$$SHGC = 0.55$$

(1) Cooling

$$CF_{window_{south}} \downarrow_{heatTrasnferPart} = U_{window_{south}} \left(\Delta T_{cooling} - 0.46 DR \right)$$
$$= 4.62 \frac{W}{m^2 K} (7.9 - 0.46 \times 11.9) = 11.21 \frac{W}{m^2}$$

$$Q_{window_{south}} = CF_{window_{south}} \times A_{window_{south}}$$
$$= (11.21 + 557 \times 0.55 \times 1 \times 0.47) \times 3.6 = 558.7 W$$

(2) Heating

$$Q_{window_{south}} = HF_{window_{south}} \times A_{window_{south}} = U_{window_{south}} \times \Delta T_{heating}$$
$$= 4.62 \times 24.8 \times 3.6 = 412.47 W$$