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Most heat transfer is by convection. 1-30 $Q = f_{conv} Q_{rad}$ $4_{conv} = hA(T^* - T^*)$ From Table IJ $h = 4-5 +-m' .oC \{conv = f;lljil;r"so - 20) (2 sides) erad = o4,(Tta - Tza) = (5.669 x to-8X0.gX0.32X323a -zga) (2 sides) = 28.7 W 4total = 24'3W + 28'7 W = 53 W$ Convection and radiation are about the same magnitude. $r_{3l} e = econv * erad = 0$ (insulated) $4_{conv} = hA(T^* - T^*)$

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