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Impacts/sec = (1/6) (N/V) Ac {Impacts/sec = (1/4) (N/V) Ac ... $Z=\pi(\sigma AB) 2(N/V)$ $ZAB = \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)\pi(\sigma AA) \ 2(NA/V)(NA/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \ \pi(\sigma AB) \ 2(NA/V)(NB/V) \ ZAA = (1/2)(2) \ 1/2 \$

ASHRAE Standard 90.1-2004. The Driving Force Behind These Savings Is Lighting

Power Allowance Reducti Apr 5th, 2024.

AA) 2 (8kT/πmA) 1/2 (NA/V) 2 All Or Nothing Model PR=0 When E