

POOL OCCUPANT LOAD CALCULATION



$$\text{Pool Area } 1000 \text{ sq ft} \div 50 = 20$$

$$\text{Deck Area } 1500 \text{ sq ft} \div 15 = 100$$

$$\text{TOTAL OCCUPANT LOAD} = 120$$

If the Exit Discharge from a building is across the pool deck, the minimum exit width must be maintained.

Occupant Load * 0.3 = ___ inches of required egress width (36" min.)