

Landing -
stairs -

head/run - 11" $>$ 7/11. The grid's riser has to be the same height

handrail - handle of the stairs (round,

egress - people not safely (not want go with the direction of walking)

door - 8/20 8' to 20' (rectangle, door, square)

have - 2 exit egress

44" about 4 feet

18" about 8 feet

stairs & concerned about

carriage - C-shape to hold the stairs

guardrail - guard you from falling (about 3' or 44")

nosing - the

egress route - from the door of the classroom is where the egress starts.

occupant load - the space you have, the more people you'll have.

area of refuge - safe space for wheelchair

door swing - swing the door in the right direction (direction of travel for get out from the building)

total rise - 7" (180) maximum riser

total run - 11" (280) minimum tread

$$21 = 2r + 1 = 25$$

$$r = 7 \quad \therefore 21 = 14 + 1 = 25$$

$$r = 11 \quad \therefore \frac{21}{11} = 2 \frac{1}{11}$$

- total 8' head height

