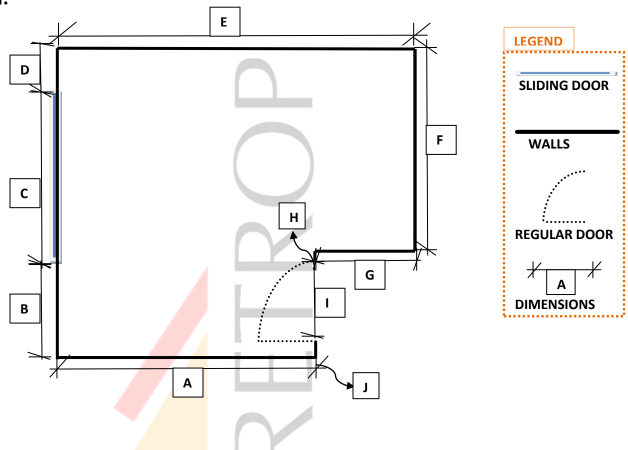
## **GUIDE TO MEASURING AND CALCULATING MATERIAL REQUIREMENTS.**

## Area:



Basic formula for area is Length x Breadth.

In the example above:

if A=5m; B= 3M; C=5m; D=2m; E=7m; F=8.5m; G=2m; H=0.3m; I=0.9m; J=0.3M

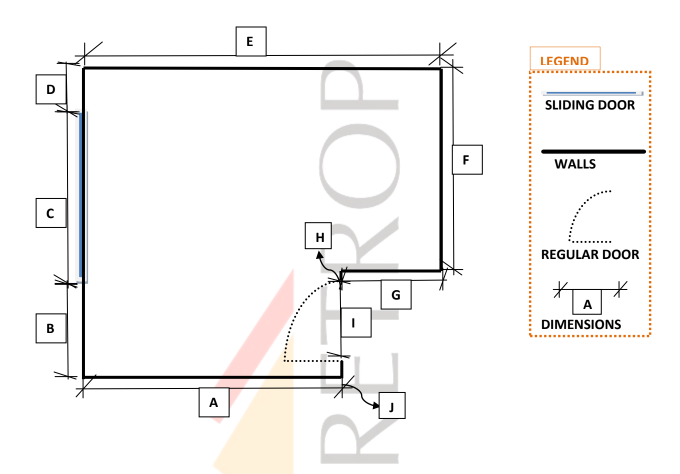
Length is (A + G) or E= 7metres & Breadth is (B+C+D)= 10metres

Multiply your results and it will give you the area.

Area =  $7m \times 10m = 70$  square metres

Add **3% to 5%** for **off-cuts and wastage** to know amount of Laminate Flooring required.

**SKIRTINGS:** These are used where the Laminate Floor meets Walls.



## Each one is 2.4 metres or 8 feet long.

In the example above, the budget will be

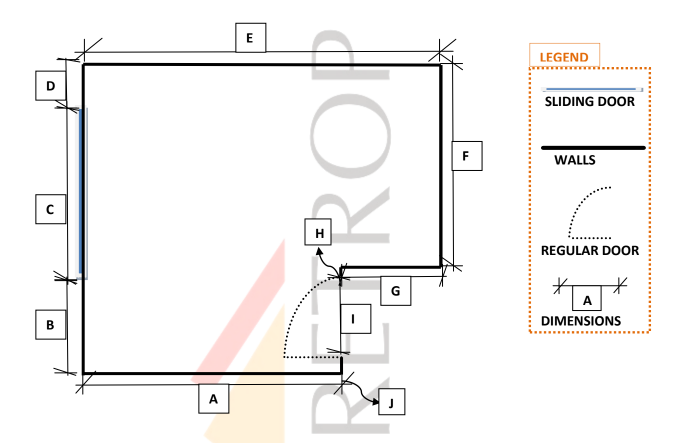
A+B+D+E+F+G+H+J= (5+3+2+7+8.5+2+0.3+0.3)m=28.1m

Divide your answer by 2.4m gives 11.7 skirtings.

Adding 10% now makes it 12.8 skirtings.

Our budget therefore will be 13 skirtings

**DOOR PROFILES:** (Reducing or End Moldings): used where the Laminate Flooring Ends.



Each one is 2.4 metres or 8 feet long.

The places it will be used are

- Sliding Door:- C=5m budget two and a half (2<sup>1</sup>/<sub>2</sub>)
- Regular Door:- I =0.9m, budget a half (<sup>1</sup>/<sub>2</sub>)
- Total required is 3 DOOR PROFILES.