



The Maze

Wall

200

200

25

25

10

25

Thickness of cardboard =1cm

Base = 200*200 = 40000 cm² SF Area

1 Wall = 25*10 = 250 cm² SF Area

Max No of walls Required = 144

144 walls =250*144 cm² SF Area

=36000 cm² SF Area

Total Area Of Cardboard Required = 76,000cm²

Considering Wastage We need 80,000 cm² of
cardboard

That is approximately a 400x200 cm sheet of
cardboard with a thickness of 1 cm

or a 14x7 foot sheet of cardboard

All Units are in CM