

# DIAMOND PRO STONE CUT

Length of Wall \_\_\_\_\_ (feet) x Height of Wall \_\_\_\_\_ (feet) = \_\_\_\_\_ Face Foot of First Wall

Length of Wall \_\_\_\_\_ (feet) x Height of Wall \_\_\_\_\_ (feet) = \_\_\_\_\_ Face Foot of Second Wall

Length of Wall \_\_\_\_\_ (feet) x Height of Wall \_\_\_\_\_ (feet) = \_\_\_\_\_ Face Foot of Third Wall

Length of Wall \_\_\_\_\_ (feet) x Height of Wall \_\_\_\_\_ (feet) = \_\_\_\_\_ Face Foot of Fourth Wall

Total Face Foot of Walls = \_\_\_\_\_ (A)

(Add all the walls face foot together)

Total Face Feet \_\_\_\_\_ x 1 = \_\_\_\_\_ # Block Needed

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## RECTANGULAR CAP:

Total Length of Walls \_\_\_\_\_ (feet) x 12 = \_\_\_\_\_ / 18 = \_\_\_\_\_ # of Cap Needed

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