PAINT CALCULATION WORKSHEET

TINGEDBLUE.COM

TO CALCULATE THE SURFACE AREA: LENGTH (FT) X HEIGHT (FT)= SURFACE AREA (SQ FT)

FTRST WAIL:

SECOND WALL:

THIRD WALL:

FOURTH WALL:

ANY ADDITIONAL WALL(S):

ADD ALL WALL SURFACE AREAS=

SURFACE AREA OF CEILING:

COMBINE THE SURFACE AREAS
OF ALL WINDOWS AND DOORS:

SUBTRACT THE WINDOW AND DOOR TOTAL SURFACE AREA FROM THE TOTAL WALL (AND CEILING, IF APPLICABLE) SURFACE AREA=

DOUBLE THE NUMBER FOR TWO COATS OF PAINT=

DIVIDE BY 400 SQ FT (SQUARE FOOTAGE IN ONE GALLON OF PAINT)=

TOTAL GALLONS OF PAINT NEEDED=