

To help us develop a parts list and quote for your piping installation, use this quote worksheet. Answer the questions and hand sketch your air piping layout and outlet location.

BUILDING LENGTH =

BUILDING  
WIDTH  
=

SKETCH ITEMS:

X = AIR OUTLET  
AT WORK HEIGHT

CX= AIR OUTLET AT  
CEILING

HR= HOSE REEL

0 = COMPRESSOR

NOTE ANY OBSTRUCTIONS

**COMMERCIAL OR RESIDENTIAL**

**NEW** OR **EXISTING** BUILDING

**STEEL** OR **WOODFRAME** OR **BLOCK** CONSTRUCTION

COMPRESSOR OUTLET SIZE NPT \_\_\_\_\_

HAVE FILTER/REGULATOR AT COMPRESSOR **YES** **NO**

# OF PEOPLE USING AIR AT THE SAME TIME \_\_\_\_\_

BUILDING CEILING: **FINISHED FLAT** OR **TRUSS/PERLIN**

HANG MAIN PIPE FROM: **CEILING** OR **ON WALL**

AIR USE: **AUTOBODY--FARM--REPAIR--MANUFACTURING--HOBBY--OTHER** \_\_\_\_\_

CEILING HEIGHT \_\_\_\_\_

MAIN PIPING HEIGHT \_\_\_\_\_

AIR OUTLET HEIGHT \_\_\_\_\_

COMPRESSOR HP \_\_\_\_\_

**INFO FOR SHIPPING QUOTE:**

COMPANY

NAME

BILLING ADDRESS

CITY ST ZIP

SHIPPING ADDRESS

CITY ST ZIP

PHONE

EMAIL



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