













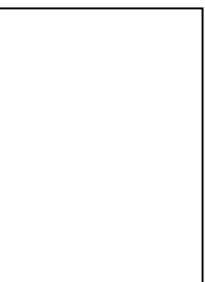


WEBSITE FLOW  
HELP  
CONFIGURATOR















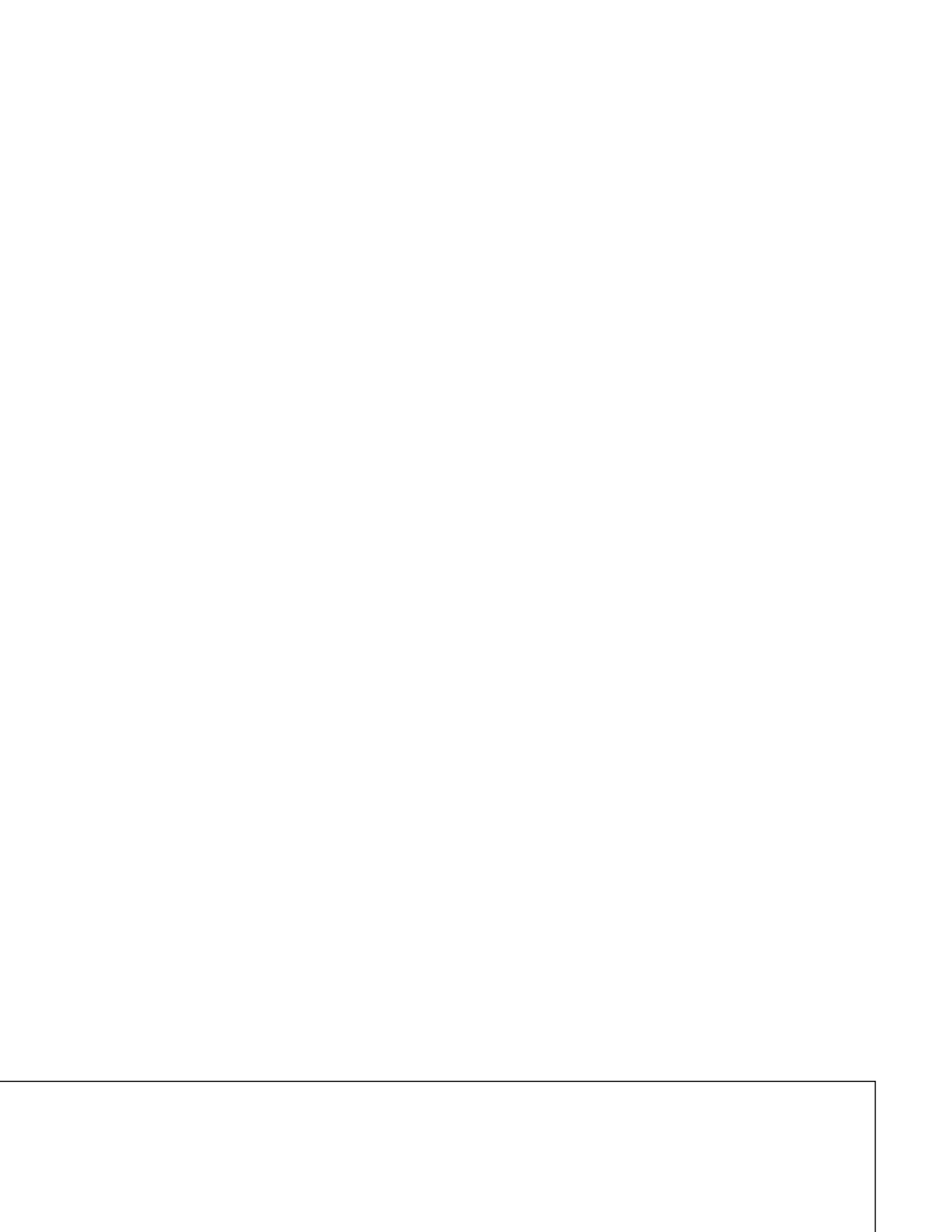






Don't Know

I NEED PIPING BUT DON'T KNOW  
WHERE TO START













Know





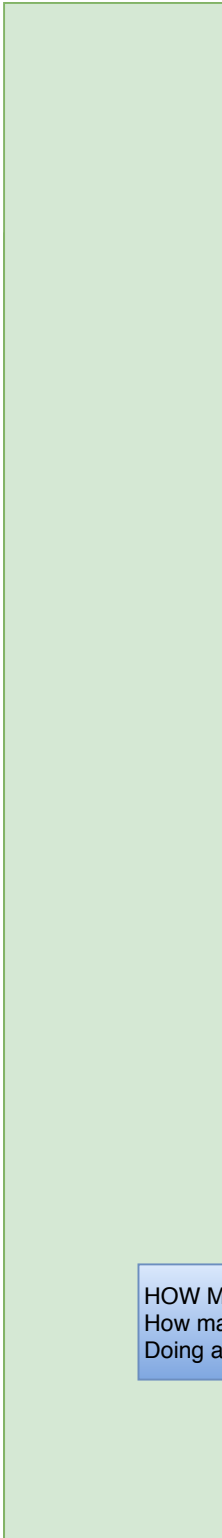
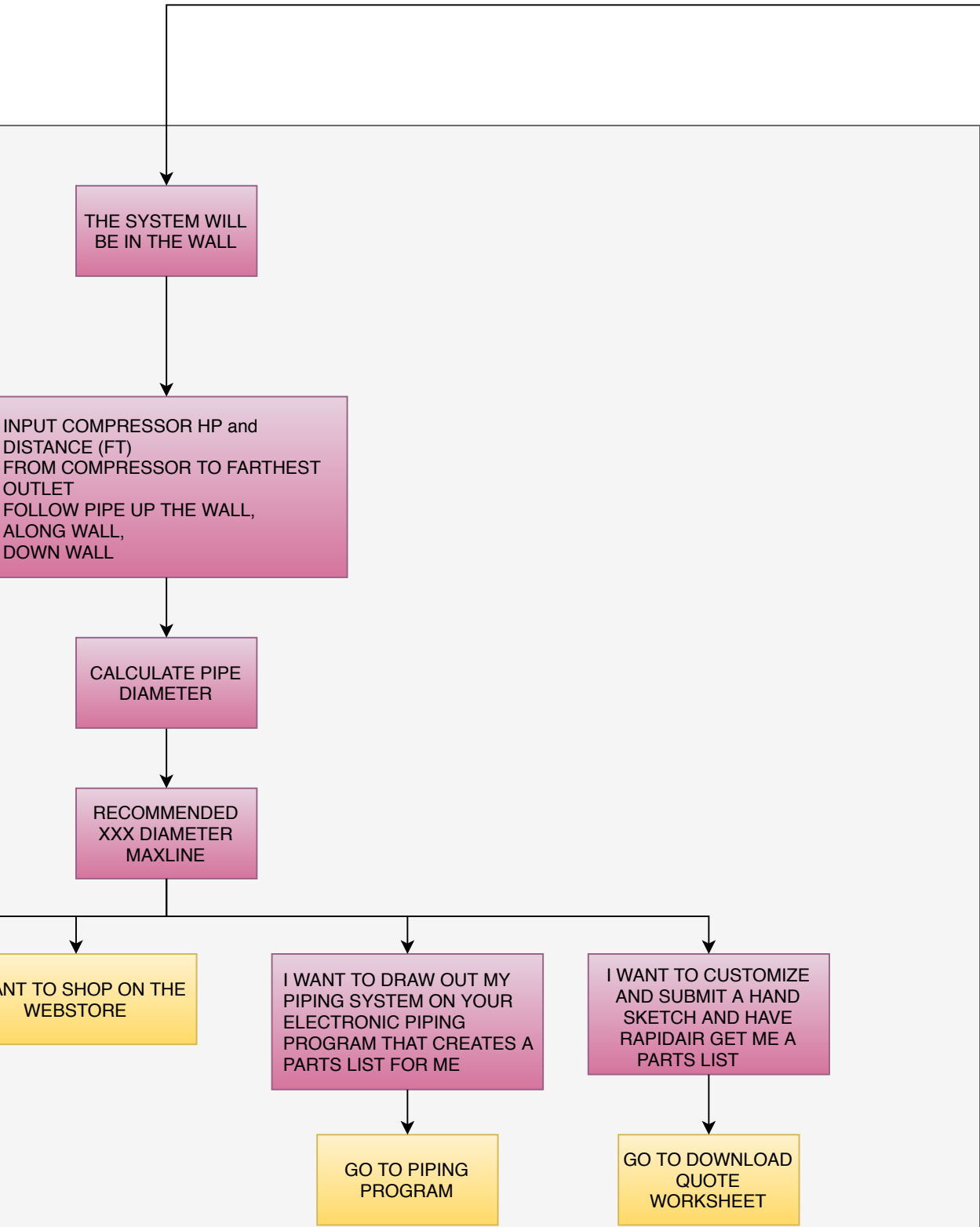


I WANT TO START WITH  
THE MASTER KIT AND  
ADD ON THE  
RECOMMENDED PARTS

I WA

HOW MANY TOTAL FEET OF TUBING DO YOU NEED \_\_\_\_ ft  
How many wall outlets do you need \_\_\_\_  
Doing a complete loop around the shop \_\_\_ Y N

Calculate kit plus parts and accessories,  
additional add on items, couplers



HOW M  
How ma  
Doing a

THE SYSTEM WILL BE ON THE WALL

INPUT COMPRESSOR HP and DISTANCE (FT) FROM COMPRESSOR TO FARTHEST OUTLET FOLLOW PIPE UP THE WALL, ALONG WALL, DOWN WALL

CALCULATE PIPE DIAMETER

RECOMMENDED XXX DIAMETER

I WANT TO START WITH THE MASTER KIT AND ADD ON THE RECOMMENDED PARTS

I WANT TO SHOP ON THE WEBSTORE

I WANT TO DRAW OUT MY PIPING SYSTEM ON YOUR ELECTRONIC PIPING PROGRAM THAT CREATES A PARTS LIST FOR ME

I WANT TO CUSTOMIZE AND SUBMIT A HAND SKETCH AND HAVE RAPIDAIR GET ME A PARTS LIST

ANY TOTAL FEET OF TUBING DO YOU NEED \_\_\_\_ ft  
any wall outlets do you need \_\_\_\_  
complete loop around the shop \_\_\_ Y N

GO TO PIPING PROGRAM

GO TO DOWNLOAD QUOTE WORKSHEET

Calculate kit plus parts and accessories, additional add on items, couplers

HOME GARAGE/  
SMALL WORKSHOP

THE SYSTEM WILL BE  
BURIED  
UNDERGROUND/CONCRETE

INPUT COMPRESSOR HP and  
DISTANCE (FT)  
FROM COMPRESSOR TO FARTHEST  
OUTLET  
FOLLOW PIPE UP THE WALL,  
ALONG WALL,  
DOWN WALL

YOU NEED  
XXX DIAMETER

Maxline is the best  
choice for  
underground burial

THE  
BE

INPUT COMP  
DISTANCE (FT  
FROM COMP  
OUTLET  
FOLLOW PIPE  
ALONG WALL  
DOWN WALL

CAL

RE  
XX

I WANT TO START WITH  
THE MASTER KIT AND  
ADD ON THE  
RECOMMENDED PARTS

I WANT TO SHOP  
WEBSTORE

HOW MANY TOTAL FEET OF TUBING DO YOU NEED \_\_\_\_ ft  
How many wall outlets do you need \_\_\_\_  
Doing a complete loop around the shop \_\_\_ Y N

Calculate kit plus parts and accessories,  
additional add on items couplers

SHOP SIZE UNDER 6000 S  
FT (60 FT X 100 FT)  
AUTO BODY  
FARM/RANCH  
AUTO REPAIR  
LIGHT INDUSTRIAL

SYSTEM WILL  
IN THE WALL

RESSOR HP and  
RESSOR TO FARTHEST  
E UP THE WALL,

CULATE PIPE  
DIAMETER

COMMENDED  
X DIAMETER  
MAXLINE

ON THE  
E

I WANT TO DRAW OUT MY  
PIPING SYSTEM ON YOUR  
ELECTRONIC PIPING  
PROGRAM THAT CREATES  
A PARTS LIST FOR ME

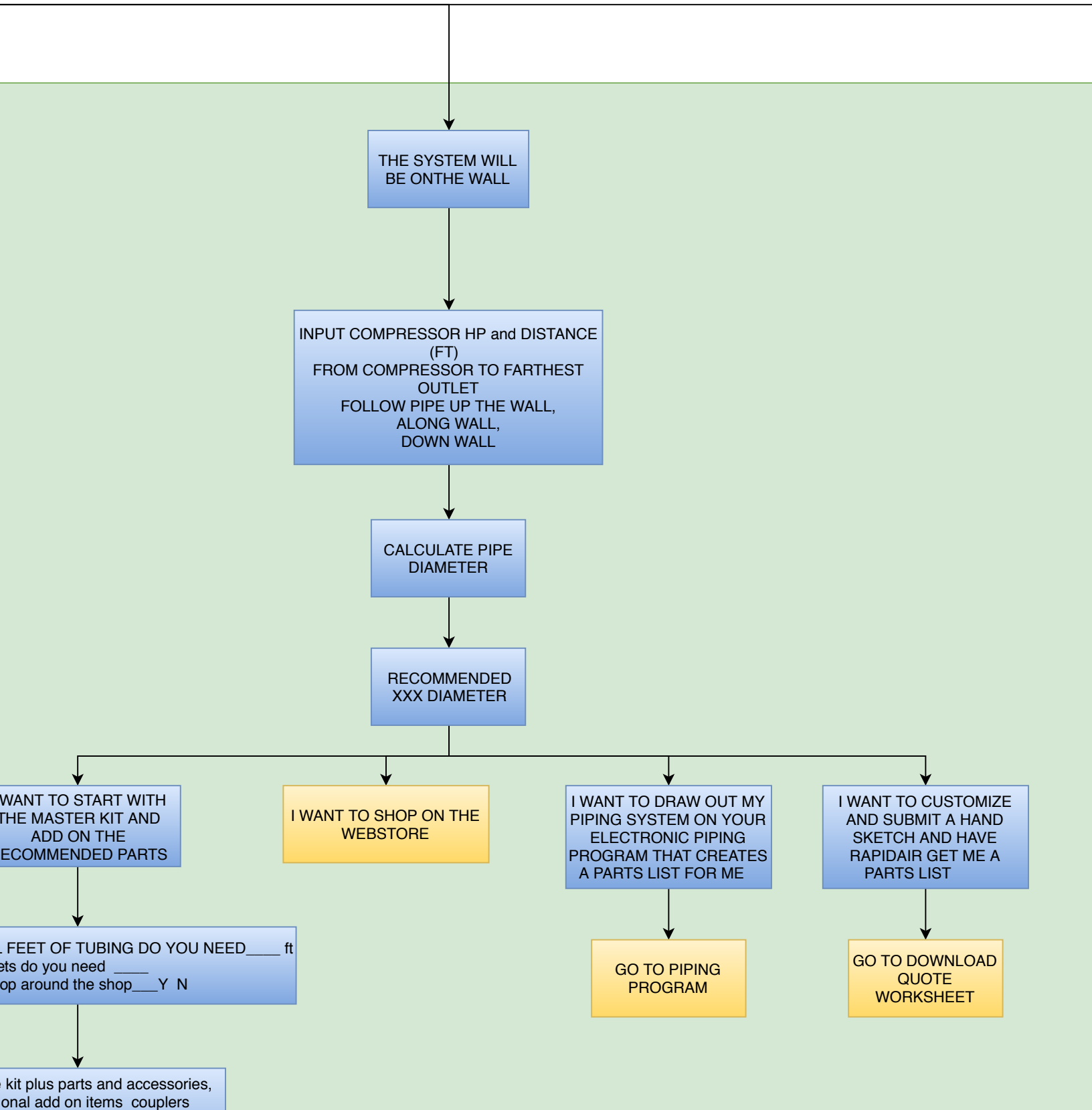
GO TO PIPING  
PROGRAM

I WANT TO CUSTOMIZE  
AND SUBMIT A HAND  
SKETCH AND HAVE  
RAPIDAIR GET ME A  
PARTS LIST

GO TO DOWNLOAD  
QUOTE  
WORKSHEET

HOW MANY TOTAL  
How many wall outle  
Doing a complete lo

Calculate  
additi



```
graph TD; A[THE SYSTEM WILL BE BURIED UNDERGROUND/CONCRETE] --> B[INPUT COMPRESSOR HP and DISTANCE (FT) FROM COMPRESSOR TO FARTHEST OUTLET FOLLOW PIPE UP THE WALL, ALONG WALL, DOWN WALL]; B --> C[YOU NEED XXX DIAMETER]; C --> D[Maxline is the best choice for underground burial];
```

THE SYSTEM WILL BE BURIED UNDERGROUND/CONCRETE

INPUT COMPRESSOR HP and DISTANCE (FT) FROM COMPRESSOR TO FARTHEST OUTLET FOLLOW PIPE UP THE WALL, ALONG WALL, DOWN WALL

YOU NEED XXX DIAMETER

Maxline is the best choice for underground burial



THE SYSTEM  
BE IN THE

INPUT COMPRESSOR  
DISTANCE (FT)  
FROM COMPRESSOR  
OUTLET  
FOLLOW PIPE UP THE  
WALL,  
ALONG WALL,  
DOWN WALL

CALCULATE  
DIAMETER

RECOMMEND  
XXX DIAMETER  
MAXIMUM

I WANT TO START WITH  
THE MASTER KIT AND  
ADD ON THE  
RECOMMENDED PARTS

I WANT TO SHOP ON THE  
WEBSTORE

HOW MANY TOTAL FEET OF TUBING DO YOU NEED \_\_\_\_ ft  
How many wall outlets do you need \_\_\_\_  
Doing a complete loop around the shop \_\_\_ Y N

Calculate kit plus parts and accessories,  
additional add on items couplers

ITEM WILL  
THE WALL

OR HP and  
OR TO FARTHEST  
THE WALL,

ATE PIPE  
ETER

MENDED  
METER  
LINE

HE

I WANT TO DRAW OUT MY  
PIPING SYSTEM ON YOUR  
ELECTRONIC PIPING  
PROGRAM THAT CREATES A  
PARTS LIST FOR ME

I WANT TO CUSTOMIZE  
AND SUBMIT A HAND  
SKETCH AND HAVE  
RAPIDAIR GET ME A  
PARTS LIST

I WANT T  
THE MAS  
ADD  
RECOMM

GO TO PIPING  
PROGRAM

GO TO DOWNLOAD  
QUOTE  
WORKSHEET

HOW MANY TOTAL FEET C  
How many wall outlets do yo  
Doing a complete loop around

Calculate kit plus  
additional ad

HOME GARAGE/  
WORKSHOP

THE SYSTEM WILL  
BE ON THE WALL

INPUT COMPRESSOR HP and  
DISTANCE (FT)  
FROM COMPRESSOR TO FARTHEST  
OUTLET  
FOLLOW PIPE UP THE WALL,  
ALONG WALL,  
DOWN WALL

CALCULATE PIPE  
DIAMETER

RECOMMENDED  
XXX DIAMETER

TO START WITH  
KIT AND  
ON THE  
RECOMMENDED PARTS

I WANT TO SHOP ON THE  
WEBSTORE

I WANT TO DRAW OUT MY  
PIPING SYSTEM ON YOUR  
ELECTRONIC PIPING  
PROGRAM THAT CREATES  
A PARTS LIST FOR ME

I WANT TO CUSTOMIZE  
AND SUBMIT A HAND  
SKETCH AND HAVE  
RAPIDAIR GET ME A  
PARTS LIST

OF TUBING DO YOU NEED \_\_\_ ft  
You need \_\_\_  
and the shop \_\_\_ Y N

GO TO PIPING  
PROGRAM

GO TO DOWNLOAD  
QUOTE  
WORKSHEET

parts and accessories,  
on items couplers

```
graph TD; A[THE SYSTEM WILL BE BURIED UNDERGROUND/CONCRETE] --> B[INPUT COMPRESSOR HP and DISTANCE (FT) FROM COMPRESSOR TO FARTHEST OUTLET FOLLOW PIPE UP THE WALL, ALONG WALL, DOWN WALL]; B --> C[YOU NEED XXX DIAMETER]; C --> D[Maxline is the best choice for underground burial];
```

THE SYSTEM WILL BE BURIED UNDERGROUND/CONCRETE

INPUT COMPRESSOR HP and DISTANCE (FT) FROM COMPRESSOR TO FARTHEST OUTLET FOLLOW PIPE UP THE WALL, ALONG WALL, DOWN WALL

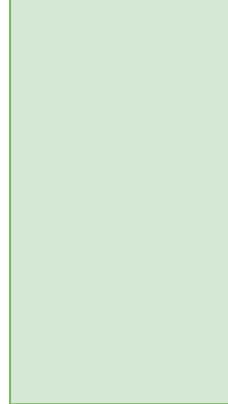
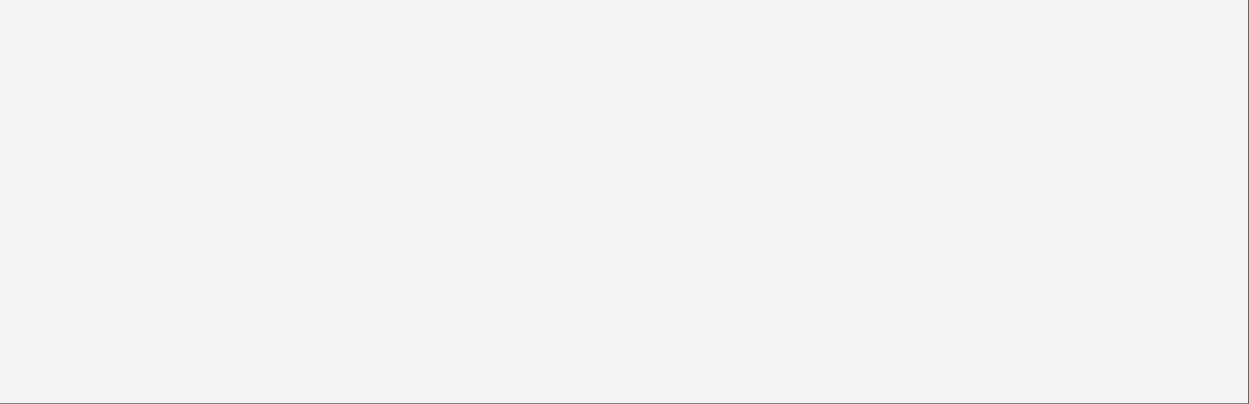
YOU NEED XXX DIAMETER

Maxline is the best choice for underground burial

additional add on items: couplers,  
regulators,  
jumper,  
hose reels



Add to cart to  
purchase



additional add on items: couplers,  
regulators,  
jumper,  
hose reels



Add to cart to  
purchase

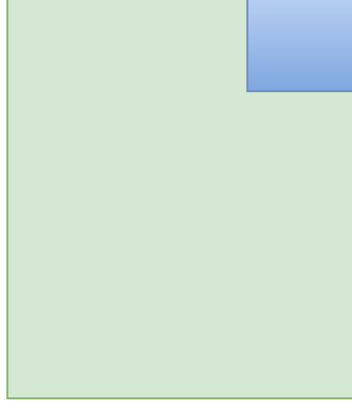
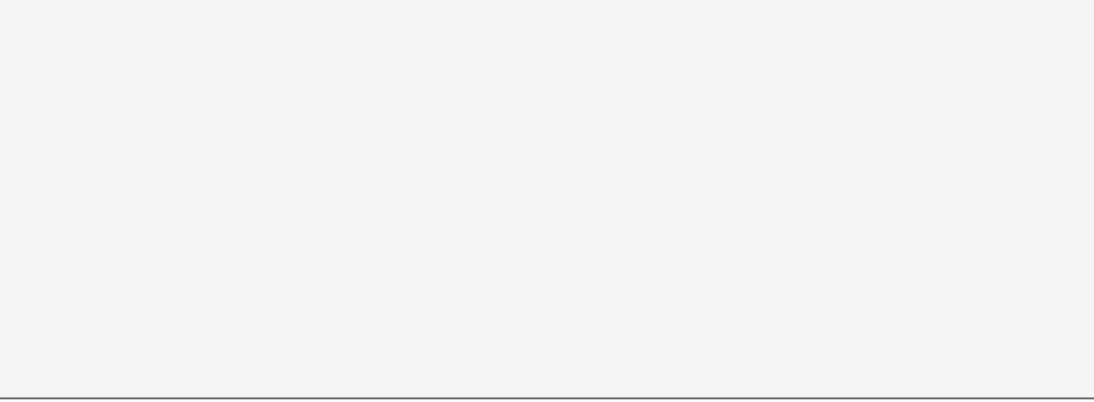




regulators,  
jumper,  
hose reels



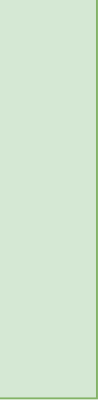
Add to cart to  
purchase



regulators,  
jumper,  
hose reels



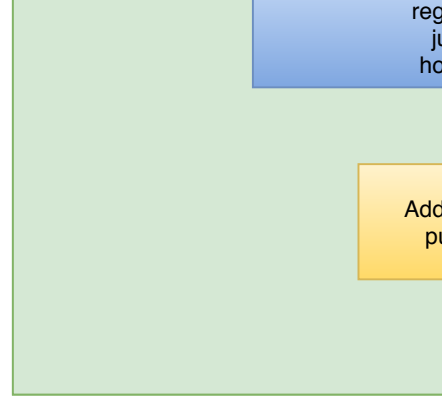
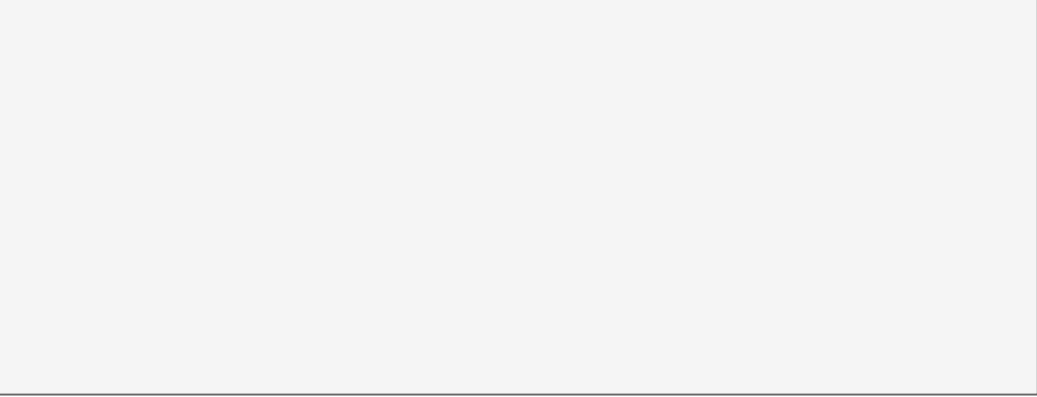
Add to cart to  
purchase



regulators,  
jumper,  
hose reels



Add to cart to  
purchase



reg  
JU  
ho

Add  
p

ulators,  
umper,  
se reels



l to cart to  
urchase

