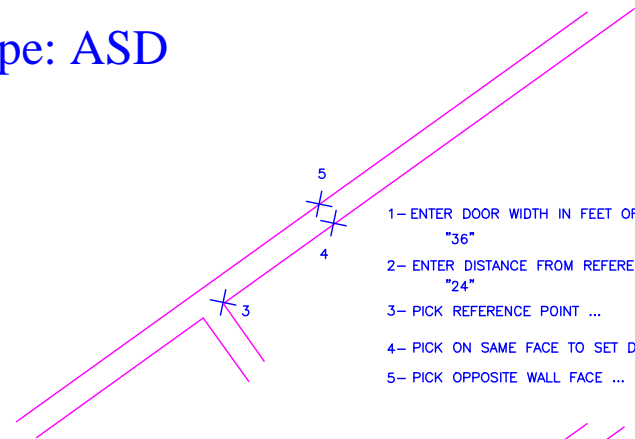


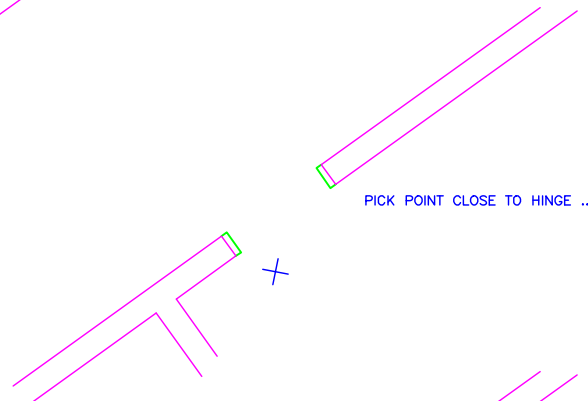
## Type: ASD

1



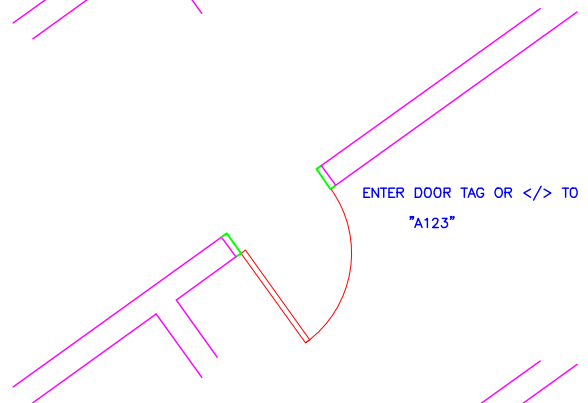
- 1- ENTER DOOR WIDTH IN FEET OR INCHES ...  
"36"
- 2- ENTER DISTANCE FROM REFERENCE POINT TO WALL OPENING ...  
"24"
- 3- PICK REFERENCE POINT ...
- 4- PICK ON SAME FACE TO SET DIRECTION OF WALL OPENING ...
- 5- PICK OPPOSITE WALL FACE ...

2



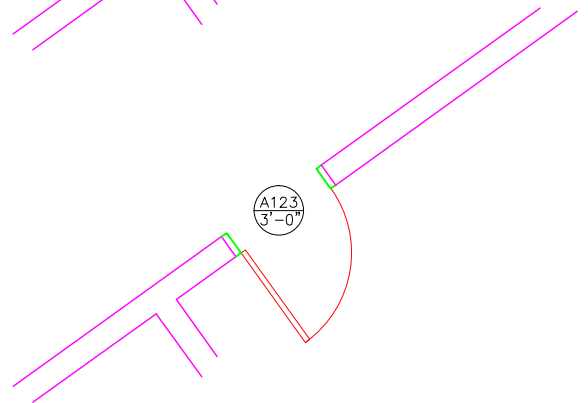
PICK POINT CLOSE TO HINGE ...

3



ENTER DOOR TAG OR </> TO EXIT ...  
"A123"

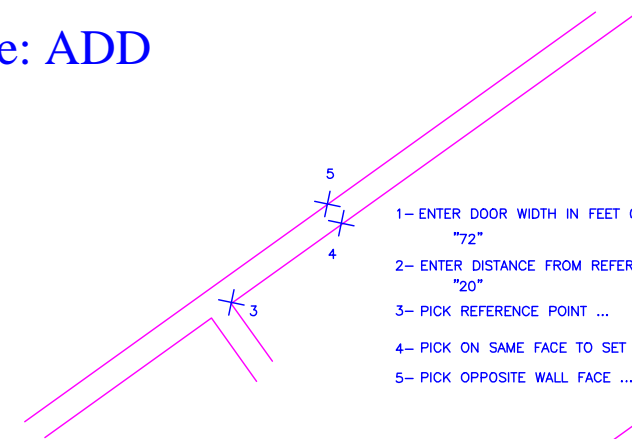
4



A123  
3'-0"

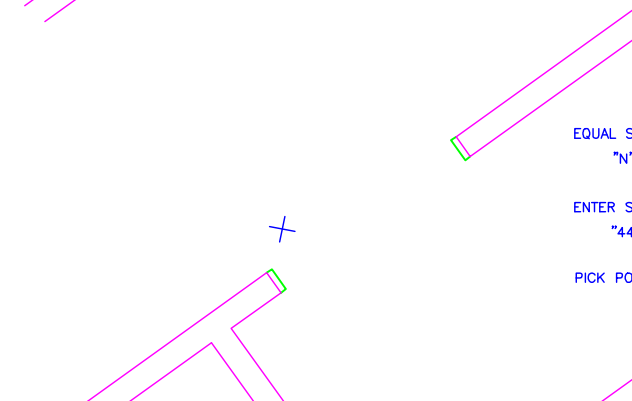
## Type: ADD

1



- 1- ENTER DOOR WIDTH IN FEET OR INCHES ...  
"72"
- 2- ENTER DISTANCE FROM REFERENCE POINT TO WALL OPENING ...  
"20"
- 3- PICK REFERENCE POINT ...
- 4- PICK ON SAME FACE TO SET DIRECTION OF WALL OPENING ...
- 5- PICK OPPOSITE WALL FACE ...

2

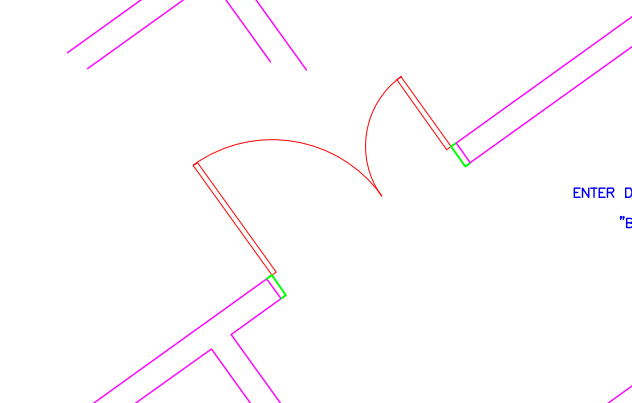


EQUAL SIZE LEAVES ? <Y or N> ...  
"N"

ENTER SIZE FOR ACTIVE LEAF ...  
"44"

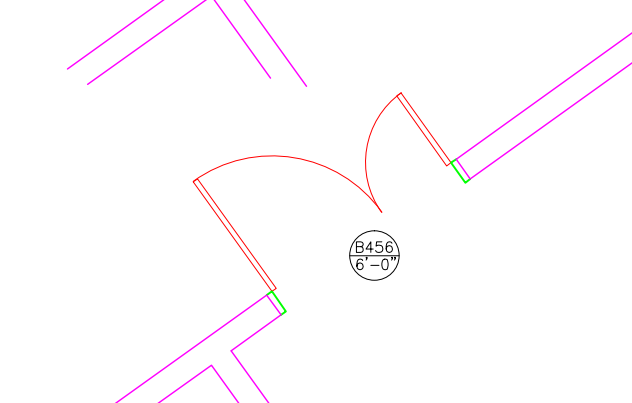
PICK POINT CLOSE TO HINGE OF ACTIVE LEAF...

3



ENTER DOOR TAG OR </> TO EXIT ...  
"B456"

4



B456  
6'-0"

DTG-Imperial.fas

Door&Tag Generator  
Automatic Single Door (ASD subroutine)  
Imperial System - Tutorial

(C) ALVARO J. FERNANDEZ-VELASCO  
ARCHITECT  
e-mail: ajfv@arnet.com.ar

DTG-Imperial.fas

Door&Tag Generator  
Automatic Double Door (ADD subroutine)  
Imperial System - Tutorial

(C) ALVARO J. FERNANDEZ-VELASCO  
ARCHITECT  
e-mail: ajfv@arnet.com.ar