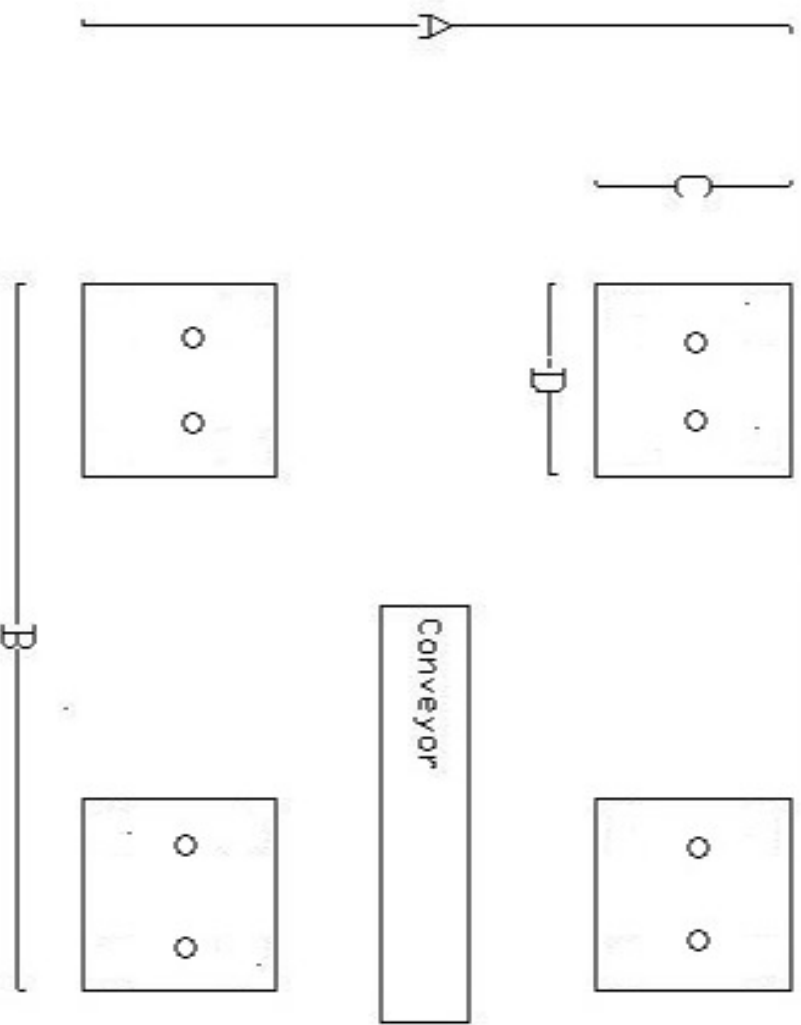


Page 1 measurements - Doyle 5T 2 hole horizontal plates:

For orientation do not consider north, south, etc. only that side "A" is always the side opposite the conveyor and side "B" is always left of the conveyor.



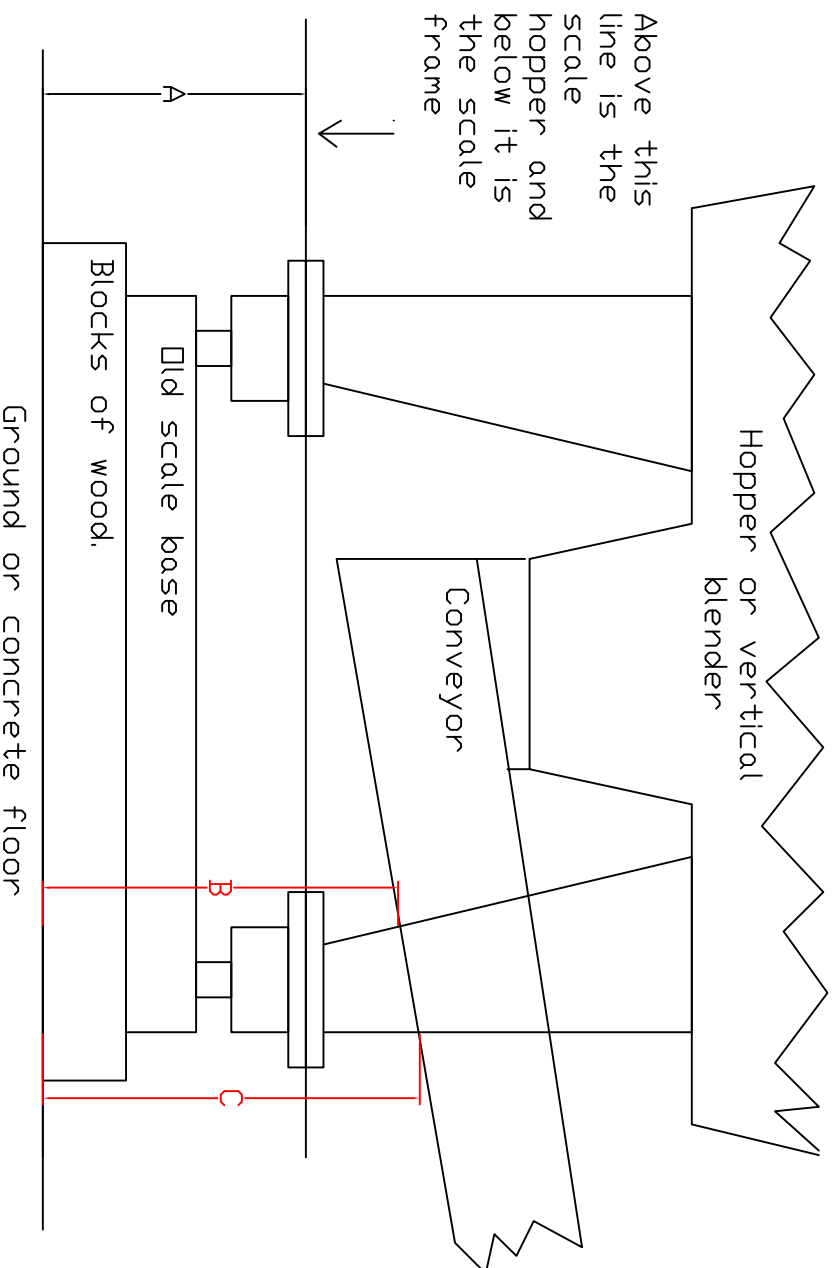
Doyle

A: \_\_\_\_\_ Inches

B: \_\_\_\_\_ Inches

C: \_\_\_\_\_ Inches

D: \_\_\_\_\_ Inches



Above this line is the scale hopper and below it is the scale frame

Hopper or vertical blender

Conveyor

Old scale base

Blocks of wood.

Ground or concrete floor

The base plates of the hopper are attached to the upper support plates of the scale. Measurement A is the height from the bottom of the hopper base plates to the floor and not to the wood or concrete blocks that may be under the scale base.

- A ----- " Inches
- B ----- " Inches
- C ----- " Inches

## Page 3 measurements: For Doyle 2 bolt (H) connecting plates

Center hole to edge

**B**

**If plates are identical just use A, B, C**

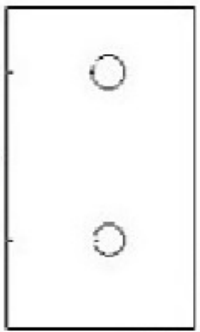
Center hole to edge

**F**

Center hole to edge

Center hole to edge

**C**



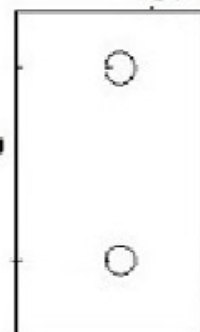
**A**

Center hole to center hole

Center hole to edge

**E**

Center hole to edge



**D**

Center hole to center hole

**Always use the conveyor for orientation.**



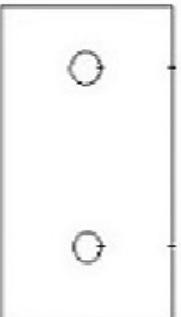
Center hole to center hole

**K**

Center hole to edge

Center hole to edge

**L**



**J**

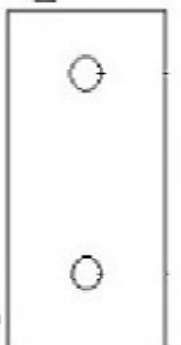
Center hole to edge

Center hole to center hole

**I**

Center hole to edge

**H**



**G**

Center hole to edge

- A  Inches
- B  Inches
- C  Inches
- D  Inches
- E  Inches
- F  Inches
- G  Inches
- H  Inches
- I  Inches
- J  Inches
- K  Inches
- L  Inches