

**WEACO**

PickUp # \_\_\_\_\_

Order Date \_\_\_\_\_ PRICE \_\_\_\_\_

Salesperson \_\_\_\_\_

Promise Date \_\_\_\_\_ TAX \_\_\_\_\_

Customer's Name \_\_\_\_\_

Fabrication Date \_\_\_\_\_ TOTAL \_\_\_\_\_

Job Address \_\_\_\_\_  
Street Number \_\_\_\_\_ Street \_\_\_\_\_

Picked Up Date \_\_\_\_\_ \*DEPOSIT \_\_\_\_\_

Home \_\_\_\_\_ Zip Code \_\_\_\_\_

Phone Work / Pager \_\_\_\_\_

COLOR Black  
White +20%  
Prime ONLY \*Total amount paid as the deposit  
if paid by a Credit Card

BALANCE

## Instructions

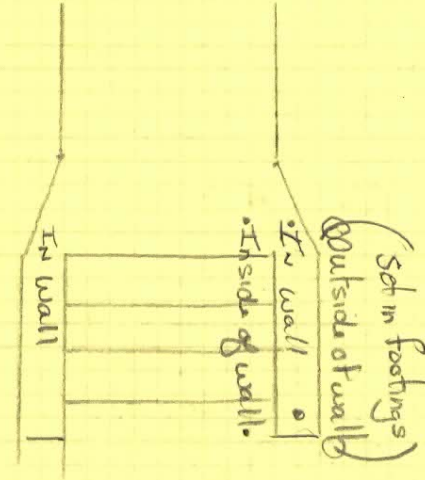
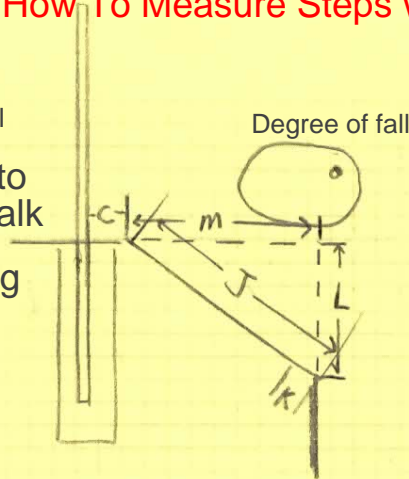
## How To Measure Steps with Sidewalls

- C - Post setback from top of wall or step  
J - distance from break to bottom edge  
K - post setback from bottom edge of wall

If you do not have a protractor  
you can measure a level line  
out from the edge to the  
bottom.

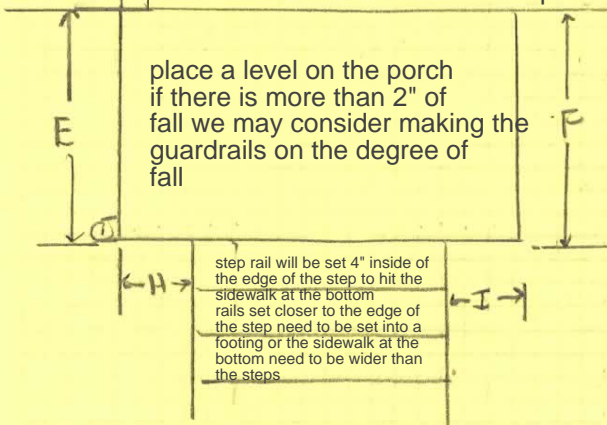
M - level line to edge of wall  
L - plumb line from level to  
edge of wall

Set into  
sidewalk  
or  
Footing  
Depth



## How to Measure Porch Guardrails:

- ① Standard setback is 4" to the post for a 5" overall setback  
E - projection of the porch  
F - Projection of the porch  
I - edge of the porch to the outside edge of the step  
H - edge of the porch to the outside edge of the step  
Check the wall for obstacles or protruding boxes 36" high

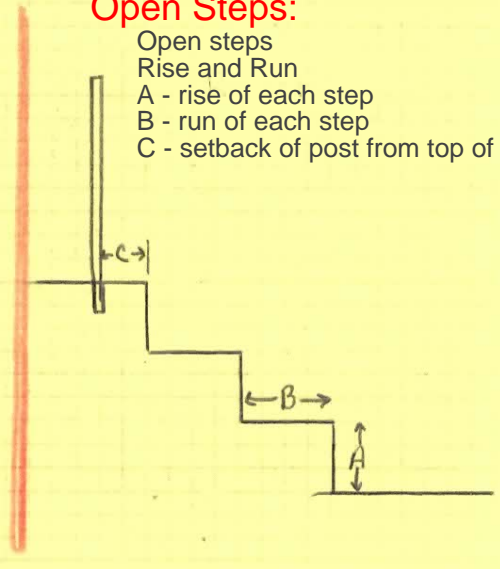


Step Nosing Detail  
D - distance from  
the edge of the  
rise to the edge of  
the nose

If applicable?

## How to Measure Porch or Open Steps:

- Open steps  
Rise and Run  
A - rise of each step  
B - run of each step  
C - setback of post from top of step



**ALL DEPOSITS AND MATERIALS ARE TO BE 100% FORFEITED IF  
MATERIAL IS NOT PICKED UP WITHIN 10 DAYS OF THE PROMISED DATE.**

As being the customer, I have checked all the  
job specifications and measurements and agreed  
with them and without recourse, promise to pay  
**WEACO** all monies listed.

As being the customer, I am completely satisfied  
with the work performed by **WEACO** and  
without recourse, promise to pay all monies listed.

Sign here \_\_\_\_\_

Sign here \_\_\_\_\_

Feel free to call the office to discuss any field issues. If you can send in a picture with your measurements we will be able to identify any possible field obstacles.