## BEADBOARD LAYOUT

## let's get started... follow the step-by-step directions

7 sketch the general layout of your room using the graph paper provided

measure the room's dimensions
in a clockwise direction, rounding up to the nearest $1 / 4$ inch. DO NOT include the casing in your measurements.

## 3 annotate <br> the location of accessorial mouldings.



## LAYOUT WORKSHEET



## PLASTIBEC QUOTE FORM

## WORKSHEET INSTRUCTIONS

A round each section UP to the nearest inch; enter total SUM here
A
B
C
D

E
F
F if line (E) is equal to $\mathbf{3}$, enter $\mathbf{1}$; otherwise enter $\mathbf{0}$
F

line (B) plus line (F) $\square$
if line (E) has a value of $\mathbf{1}$ or $\mathbf{2}$, enter the value here; otherwise enter $\mathbf{0}$
(3)

(B) if line (D) has a value, enter $\mathbf{1}$ here; otherwise enter $\mathbf{0}$ $\square$
*enter the values for 1, 2 \& 3 below...

## FULL 8' KITS

## EXTRA 4-PACK OF PLANKS

EACH 4-PACK OF PLANKS COVERS AN ADDITIONAL 16 LINEAR INCHES.

EACH KIT CONTAINS:
(24) PLANKS
(1) WAINSCOTING CAP
(1) WAINSCOTINB BASE

TRIMWORK ADDS 4-1/4" TO THE OVERALL HEIGHT OF THE BEADBOARD PLANKS.


## EXTRA CAP \& BASE MOULDING

EACH PIECE OF MOULDING COVERS AN ADDITIONAL 96 LINEAR INCHES.

$\square$

$\square$

ACCESSORIAL MOULDINGS, OPTIONAL (sold in 96" lengths)*, **
Inside Corner
Outside Corner
Quarter Round
Casing
Crown


PCS. 96"L $\qquad$ PCS. 96"L $\qquad$

PCS. 96"L

$\qquad$ PCS. 96"L $\qquad$ PCS. 96"L

