LeftPatients Name
$\qquad$

Right

$\qquad$ Date Measured $\qquad$
Phone Number $\qquad$ Date Needed $\qquad$
P.O. $\qquad$

## Crow Walker

- Crow Walker W/ Liner
- Add PTB Features


## Cast Corrections

- Leave as casted
- Correct to 90 degrees

Posterior Plastic
[ Polypro: 3/16" 1/4"
$\square$ Color $\qquad$
Copoly: 3/16" $1 / 4$ "
$\square$ Color $\qquad$

## Anterior Plastic

- Polypro: 1/8" 3/16"
$\square$ Color
- Copoly: 1/8" 3/16"
$\square$ Color $\qquad$


## Liner

Pink Plastazote 1/4"ㅁ Aliplast $1 / 8^{\prime \prime} 3 / 16$ " $1 / 2^{\prime \prime}$

## Insole Material

- Pink Plastazote 1/4" $1 / 2$ "

1/8" PPT / 1/4" Plastazote

## Straps

[ 1 1/2"

- 2 "
- Dacron Reinforced Strap
- Color: Black or White


## Casting

Casting a patients foot at an angle of 90 degrees or as close to that position as possible is imperative for proper modification in the construction of the CROW Walker, as importantly, is the casting of the knee to the relationship of the foot.
A. Place plaster strips over the distal end of the toes. A clear reference by means of plaster strips will give us the exact starting point for the toe build up and modifications.
B. Mark bony prominences and potential problem areas.
C. Wrap Leg using standard procedure for casting.

## Measurements

All Measurements must be taken. The foot measurements should be taken partially weight bearing with the toes fully extended, Add $1 / 2$ to $3 / 4$ inch to the patients full foot measurement for the finished length.

Heel to Toe Rocker Sole (O\&P1 Standard)



