ADE
ASUR:
perfect fit


Name:
Order Number:
Phone:
Email:

Height:
in.
$\qquad$

Weigh: CUSTOM MEASUREMENT FORM


Neck Circumference At Collar<br>measure collar below Adam's apple

Chest Circumference
measure around centerline of chest; at widest point standing strait up and down

## Waist Circumference

measure along center of waistline; 5 cm below naval - must stay level


Hip Circumference
measure along center of him line at widest point around hips


Thigh Circumference
measure at the widest point around thigh, just below buttocks

## Knee Circumference

measure at the center of knee


Calf Circumference
measure at the widest point around calf

## Ankle Circumference

measure above ankle point

## Neck to Knee - Front

measure length from neck/shoulder to centre of knee
Neck to Shoulder
measure from neck base to end of sleeve joint

## Sleeve Joint Circumference

measure around arm and sleeve joint
Bicep Circumference
measure at the widest point around bicep, with muscle taut


Elbow Circumference
measure around arm at elbow (arm to be bent as shown)
Forearm Circumference
measure at largest point around forearm, with muscle taut

## Wrist Circumference

measure at widest point around wrist
Shoulder To Elbow
measure from sleeve joint to elbow point

## Elbow To Wrist

measure from elbow point to wrist bone
Shoulder To Shoulder - High
measure from top shoulder across back from sleeve joint to sleeve joint


Neck to Waist - Front
measure from neck/shoulder to waistline


Neck to Waist - Back
measure from neck base to waistline in a strait line, NO CONTOUR

## Waist To Knee

measure from waistline to center of knee on side of leg


Knee To Ankle
measure from center of knee to above ankle bone
Crotch To Knee
measure from Highest Point In Crotch to center of knee

## Front Waistline To Back Waistline

measure from front waistline, under the crotch to the rear waistline

cm

cm

cm

$\square$ cm

cm

cm

cm

cm

cm
$\square$ cm
 cm

cm
$\square$ cm
cm
$\square$ cm
 cm
$\square$ cm
$\square$ cm

$\square$ cm






$\square$

$\square$
$\square$

