|--|

RIGHT FOOT

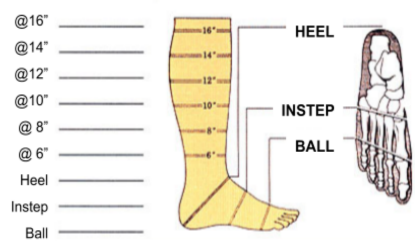




BE SURE TO WRAP THE TAPE COMPLETELY AROUND THE FOOT FOR HEEL, INSTEP AND BALL MEASUREMENTS. (Indicate where the measurements were taken with the tape measure) Highlight or mark any areas of pain or discomfort you may be experiencing. For example: bunions, pain in heel or toes, etc.

RIGHT FOOT/LEG

HOW TO MEASURE



ONLY ONE CONTINUOUS LINE AROUND THE HEEL

FOR FOOT & LEG MEASUREMENTS, PLEASE BE SEATED

Name:



LEFT FOOT



Highlight or mark any areas of pain or discomfort you may be experiencing. For example: bunions, pain in heel or toes, etc.

ONLY ONE CONTINUOUS LINE AROUND THE HEEL

BE SURE TO WRAP THE TAPE COMPLETELY AROUND THE FOOT FOR HEEL, INSTEP AND BALL MEASUREMENTS. (Indicate where the measurements were taken with the tape measure)

LEFT F	OOT/LEG	HOW	TO MEAS	SURE
@16"		16*	HEEL	
@14"		14*		
@12"		12*		[
@10"		10*	- INSTEP	100
@ 8"		8-		
@ 6"			BALL	THE !
Heel		1		ATTE
Instep		//	13	9
Ball			150	

FOR FOOT & LEG MEASUREMENTS, PLEASE BE SEATED

FRANKS BOOT CO 3805 N MARKET ST SPOKANE, WA 99207 509-309-2903

Name:_____



PLEASE PRINT NEATLY

Complete the customer info and use the checklist to ensure the best fit

CUSTOMER INFO

Date: _____ Online Order #: _____

Email:	
Phone#:	
Address:	
City: Zip:	
Height: Weight:	
Brand you usually wear:	
Size & width do you wear:	
What Frank's Boot product are you interested in?	
Boot Name: Height	_
Safety Toe: (please circle) Yes No	
INSTRUCTIONS	
WATCH THE VIDEO: FAMILIARIZE YOURSELF WITH TH	Ε
READ THE DIRECTIONS BELOW: READ THROUGH EACH STEP AND FOLLOW TO ENSURE THE BEST, MOS COMFORTABLE FIT	ìΤ
WHAT YOU'LL NEED: HAVE A SOFT TAPE MEASURE FOR CALF CIRCUMFERENCE, A THIN PEN, AND A FRIEND TO TRACE THE LINE AROUND EACH FOOT	
MAIL TO FRANK'S BOOTS AT: 3805 N. MARKET ST., SPOKANE, WA 99207. DO NOT EMAIL OR FAX.	

CHECK AS COMPLETED

I read and agree with the terms and conditions page on the Frank's Boots website
I read the instructions carefully and watched the fitting video.
I wore the same socks that I will be wearing with my new Frank's Boots
I was standing up while I had someone else trace my feet
They used a thin pen and measured around my leg (circumference) with socks on, not over pants
I was sitting while leg and my ball, instep and heel measurements were taken
I will mail this to: 3805 N Market Street, Spokane, WA 99207
Do NOT print double sided. Do NOT email or fax-due to scaling differences

ADDITIONAL COMMENTS

lere:			



Have a friend draw a line around the outside of your foot (While you're standing)

Place paper on a hard, flat surface. Using socks you plan to wear with your boots, **stand** on your right foot, while standing on the fitsheet. Distribute your weight evenly on both feet. Using a thin pen, straight up and down, trace one **continuous** line around the back of the heel and make sure line meets up.



Determine the circumference of the ball of foot (Do this seated)

Use a cloth measuring tape, like the ones used in sewing. Don't put any weight down on your foot, while having your friend measure the ball of the foot at widest part. Start by sliding the tape under your foot, now go to the outside of the foot and find the smaller bone located behind the little toe. Center the tape under each of these bones and pull the tape up snug all the way around your foot and take measurement. Record this measurement on fitsheet.



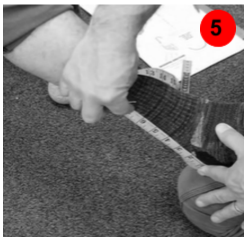
Determine the circumference of the instep (Do this seated)

Measure around your instep—run your finger on the outside of your foot, find the cuboid bone (a slightly pronounced bump). Put one side of the tape under the cuboid and the other around the inside of the center of your arch. Bring tape over the high point on top of foot, making sure you place the tape on the little bump on the top of foot and cuboid bump. Hold tape snug and then ease off. Don't depress the skin. Record this measurement on fitsheet.



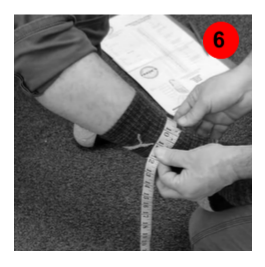
Measure circumference of heel (Do this seated)

Lift your heel slightly off the floor. Place the tape at the center of the heel as shown in the illustration and pull it up to the bend in the top of your foot first holding snugly and then easing off ever so slightly. Record this measurement on the fitsheet.



Leg Height Measurements (Do this seated)

Take these measurements with the tape starting at the floor and measure up to 6" off the floor. Run the tape around the circumference of the leg and at each point (At 6", 8", 10", 12" and 16") to get the diameter of your leg. Record this measurement on fitsheet.



Leg Circumference Measurements (Do this seated)

Starting at the 6" off the ground, wrap the tape around the circumference of the leg, taking care to keep the tap level to the floor. Do this at ever 2" increment above that up to the height of your desired boot. Record these measurements on the fitsheet.