



DESIGNED TO HELP
RECOVER FASTER
FIGHT FATIGUE
WICK MOISTURE
IMPROVE CIRCULATION

Core-Sport® by THERAFIRM® Athletic Compression Socks provide a controlled amount of pressure which is greatest at the ankle and gradually decreases toward the calf. True gradient compression helps to improve blood flow from the ankle to heart, improving oxygenation in the blood and enhancing your workout. Other benefits of true gradient compression include: increased energy for endurance, better performance, reduced muscle fatigue, and shorter recovery time after a workout.



CORE-SPORT® BY THERAFIRM®

15-20mmHg* COMPRESSION SOCKS

for Men and Women



SIZE	BLACK	GREY	WHITE
Small	37712	37612	37512
Medium	37722	37622	37522
Large	37732	37632	37532
X-Large	37742	37642	37542



Comfort top
stays in place
without binding



Antimicrobial
to help prevent
odor in the sock

Advanced,
technical fibers
wick moisture
away from the skin
to the exterior
of the sock

Cushioned
heel and foot
reduce impact

20-30mmHg* COMPRESSION SOCKS

for Men and Women



SIZE	BLACK
Small	87712
Medium	87722
Large	87732
X-Large	87742



Arch compression
for added support

Featuring Patented
core-Spun
Technology

Size	Ankle	Calf	Length
Small	6.5"-8.5" (17-22cm)	11"-16.5" (28-42cm)	12"-16" (30-41cm)
Medium	8"-10" (21-26cm)	12"-17.5" (31-45cm)	13"-17" (33-43cm)
Large	9"-11.5" (23-29cm)	13"-19" (33-49cm)	14-18" (36-46cm)
X-Large	11"-15" (28-38cm)	17"-23" (43-58cm)	15-20" (38-51cm)

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PATENT #7,895,863

Lycra is a trademark of Invista. X-STATIC® is a trademark of Noble.

*Sold as pair

*The mean compression for an average ankle size.



core sport
by THERAFIRM®

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Core-Sport® by THERAFIRM® Athletic Compression Leg and Arm Sleeves provide a controlled amount of pressure which is greatest at the ankle or wrist and gradually decreases toward the top. True gradient compression helps to improve circulation, which can increase energy for endurance, improve performance, reduce muscle fatigue, and speed up recovery time after a workout.



15-20mmHg* COMPRESSION ARM SLEEVE



for Men and Women

Core-Sport® Gradient Compression Arm Sleeve delivers a controlled amount of pressure which is greatest at the wrist and gradually decreases around the upper arm. True gradient compression can help provide more energy for endurance, reduced muscle fatigue, and protection from injury.

SIZE	BLACK	WHITE	Black	White
Small	57712	57512		
Medium	57722	57522	Black	White
Large	57732	57532		
X-Large	57742	57542		

Size	Wrist	Elbow	Bicep
Small	5"-6.75" (12-17cm)	7.5"-9" (19-23cm)	* Sold as pair 9"-14.25" (23-36cm)
Medium	5.5"-7.5" (14-19cm)	9"-10.5" (23-27cm)	9.75"-15" (25-38cm)
Large	6.25"-8.25" (16-21cm)	10.5"-12.25" (27-31cm)	10.5-15.75" (27-40cm)
X-Large	7"-9" (18-23cm)	12.25"-13.75" (31-35cm)	11.5-17" (29-43cm)



Featuring Patented
core-spun
by THERAFIRM®
Technology

15-20mmHg* COMPRESSION LEG SLEEVE



for Men and Women

Core-Sport® Gradient Compression Sleeves deliver a controlled amount of pressure which is greatest at the ankle and gradually decreases around the calf. True gradient compression can help provide more energy for endurance, better performance, reduced muscle fatigue, and shorter recovery time after a long workout.

SIZE	BLACK	WHITE	Black	White
Small	67712	67512		
Medium	67722	67522		
Large	67732	67532		
X-Large	67742	67542		

Size	Ankle	Calf	Length
Small	6.5"-8.5" (17-22cm)	11"-16.5" (28-42cm)	12"-16" (30-41cm)
Medium	8"-10" (21-26cm)	12"-17.5" (31-45cm)	13"-17" (33-43cm)
Large	9"-11.5" (23-29cm)	13"-19" (33-49cm)	14"-18" (36-46cm)
X-Large	11"-15" (28-38cm)	17"-23" (43-58cm)	15-20" (38-51cm)



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Technology

*Sold as pair

*The mean compression for an average ankle size.