



Purpose

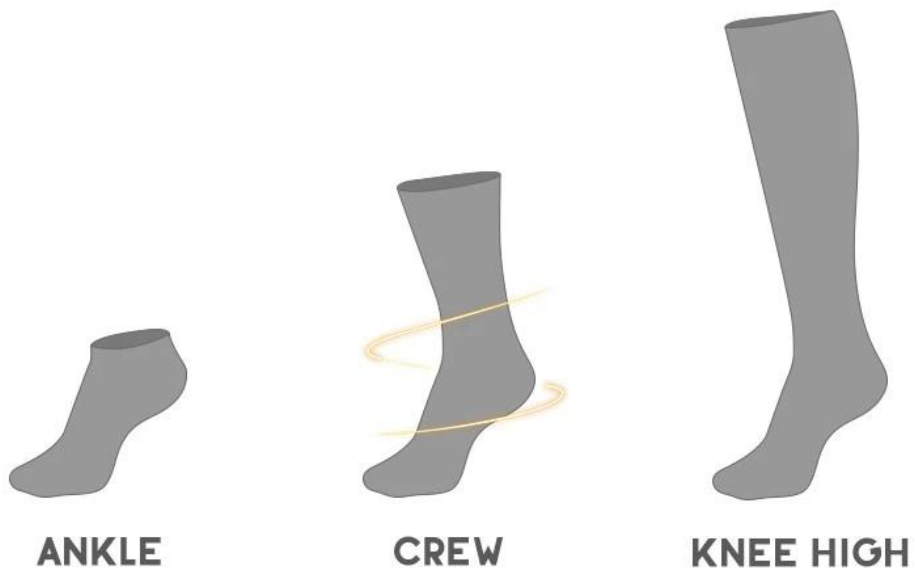
Trampoline socks promote safety and cleanliness within the trampoline park. The high quality traction used on the bottom of our socks provides enough friction to reduce sliding on the trampoline mats. This reduction can decrease the likelihood of accidents. The socks also help control the spreading of germs and bacteria which can be exchanged between bare sweaty feet.

Custom trampoline park socks are a great marketing tool that can be used to promote your business. Our design team will work with you to establish an exclusive design that is attractive for young jumpers. Many jumpers like to collect these socks and wear them to show to friends.

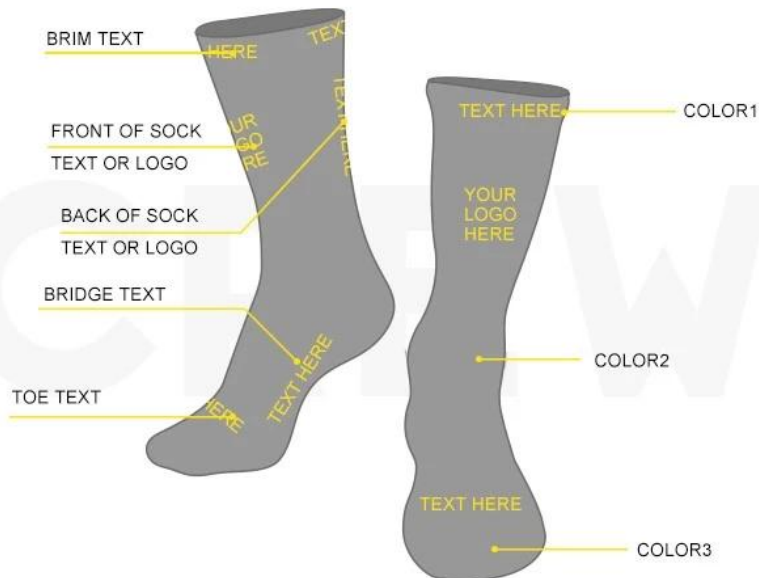
Product Details



1. Premium performance fabric
2. A compression band in the mid foot provides dynamic arch support for a secure fit.
3. Detailed woven branding
4. Raised compression cuff for greater stability on foot
5. Custom X-Gel design on sole
6. Powerful compression band in cuff
7. Reinforced heel and toe for durability
8. Ventilation zones help keep your feet cool



We offer socks with varied lengths to suit every need



**PERFORMANCE KNIT:
DURABLE SOCKS WITH AIR FLOW**

Panels of porous knitting promote airflow and convey a fashionable style



**HIGH QUALITY GRIPS:
PREVENTS SLIDING ON THE TRAMPOLINES**

Our designers can help develop a unique style for your park.



**CUSTOM DESIGN:
PROMOTE YOUR BRAND**

Place your logo at top center or have our artistic designers pursue more fashionable placement







Product Name	Customize Cheap Crew Grip Socks For Trampoline Park Games
MOQ	5,000 Pairs
Material	Polyester/Cotton
Size	6 sizes can cover 2 years old kids to adults
Logo	Free Design
Color	Can be Customized
Process	Pulling net, Loop, Half velvet and etc.
Packing	1 pair/ plastic bag
Production time	Sample Proofing for 7 days 100,000 pairs for 20-25 days

Please leave your contact information, our team will reach you in 24h ours. If you send us your logo, we would provide you free design and sample to your door.