

Handrail Coiling Procedure

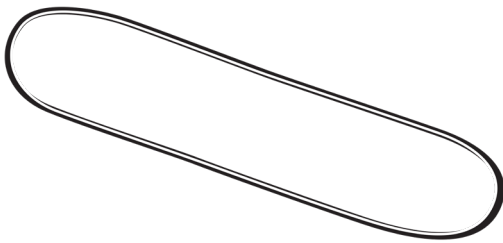
Minimum 2 people required



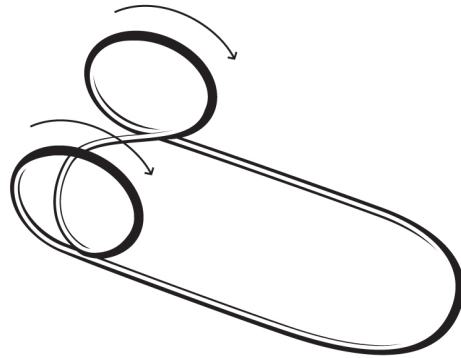
The most effective way to package, store, and ship handrails is to coil them. A properly coiled handrail can be packaged and stored for extended periods of time with minimal handrail distortion. When coiled improperly, handrails can become permanently distorted.

Instructions:

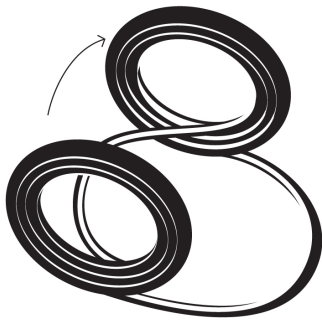
1. Place handrail flat on floor with sides parallel approximately one meter apart.



2. Begin at one end by lifting the handrail and turning it over, towards the floor.

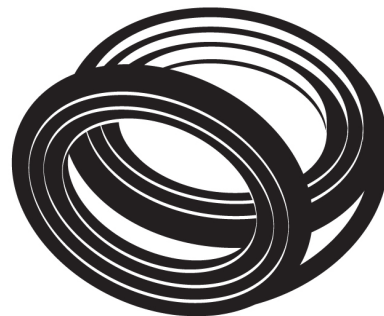


3. Roll handrail creating two separate coils. Ensure handrail is wound neatly on itself.



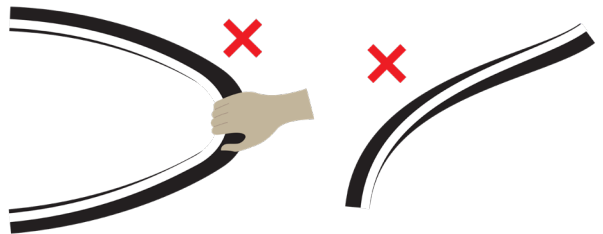
Minimum coil diameter (mm)
NT Min d \geq 700
TF Min d \geq 460

4. Place first coil flat, align inner handrail section and set second coil on top.



Adjust coil diameter as required.

Do not bend the handrail tightly or twist, as it may deform.



Draka EHC

A Brand of Prysmian Group

Draka EHC
1287 Boundary Road, Oshawa, ON Canada L1J 6Z7
Office +1-905-432-3200 | Customer Care +1-905-432-3124
www.DrakaEHC.com | www.prysmiangroup.com