## Black Robin<sup>®</sup> Dorsi Ramp<sup>™</sup> Overview



The Dorsi Ramp<sup>™</sup> is the ideal way to encourage growing children to stretch their achilles tendons and calf muscles. It is especially useful during growth spurts when the risk of tightness and reduced range increases.







C-Pro Direct Ltd, Edenbridge, Kent, TN8 6HE. United Kingdom.

\* 🕆 🔝 🔟 📠 🛞 CE 💾

304\_MKT\_v001. Jan 2025. Copyright© 2025 C-Pro Direct Ltd. All Rights Reserved

## Black Robin<sup>®</sup> Dorsi Ramp<sup>™</sup> Overview

Growing children with clubfoot and related conditions are prone to developing increasingly tight achilles tendons and calf muscles, which can lead to reduced range of motion and even relapse. The Dorsi Ramp<sup>™</sup> provides a child-friendly safe and effective way to incorporate controlled stretching into daily routines. The Dorsi Ramp<sup>™</sup> has no moving parts, so is safe for children to use and is shaped to position the feet so they stretch correctly. Dorsi Ramp<sup>™</sup> helps parents and carers to motivate and encourage children to stretch for a few minutes each day during everyday activities, such as bathroom routines, preparing food and playing computer games.

## Indications:

- Suitable for children aged two to 10 years
- For a range of conditions including clubfoot, toe-walking, trauma recovery, cerebral palsy and other neuropathies and myopathies.

## Advantages and Benefits:

- Facilitates young children to achieve regular stretching of the achilles tendon and calf muscle to maintain and improve ankle joint range of motion, especially during growth spurts.
- Safe, child friendly design provides 10, 15, and 20 degree slope angles with no moving parts.
- Compound slope angle and deep heel cavity ensure users recieve the correct stretch regardless of foot position.



"What a revolutionary success! My 7 year tippy-toe walker old son has been using the Dorsi Ramp for about 2 months. The regularity of using the ramp made a huge improvement. I am so impressed....." Kate D Kent