

Arctic Sliding Track

A new
track of
thought.

☎ 1300 754 337

🖱 www.arctictrack.com.au

 **Criterion**





Introducing the Arctic Sliding Track.

Embrace the latest innovation in zero-clearance, soft-close roller track systems. The Arctic Sliding Track features advanced product design that seamlessly blends style and function for superior performance in all requirements.

The Arctic range is purpose-engineered for easy installation, premium style and robust durability. With a minimalist design, Arctic encourages smooth cohesion between rooms in both commercial and residential applications.

For more detailed information on the advantages of the Arctic Sliding Track, visit www.arctictrack.com.au or call 1300 754 337.

The next step in soft-close.

The Arctic range offers the benefits of a cushioned soft-close, as well as the reliability of a rigorously tested, high performance sliding door system.

Soft close

The Arctic range of tracks are designed to meet the varying needs of architects, contractors, builders and interior designers. Arctic represents the ultimate blend of modern style and substance. Arctic soft-close roller mechanism offers minimal friction, improved longevity and low maintenance upkeep, ensuring ongoing and dependable quality.

- Soft close roller track mechanism ensures quiet, smooth door operation.
- Cycle tested and proven for durability.

Durability tested

The Arctic Sliding Track has been life-cycle tested to ensure ongoing and dependable quality for up to 80kg doors. Table below provides some basic weight estimates which may help give an indication of your door weight.

Door Construction Type	Door size: 2700 x 920 x 44mm	Door size: 2700 x 1200 x 44mm
MDF Light Weight Door	32kg	39kg
MDF Heavy Weight Door (Semi Solid)	52kg	64kg
MDF Solid Core Door	85kg	96kg
MDF and KD frame with Glass	63kg with 6mm Glass	73kg with 10mm Glass
Aluminium Door with Glass	38kg with 6mm Glass	46kg with 6mm Glass

Formula for calculating glass weight is:

Height (m) x width (m) x glass thickness (mm) x 2.5 = glass weight (kg)



Note:
CI-5151 Sliding Track
Flush Head Application

Advanced style. Considered convenience.

The Arctic Sliding Track builds further upon Criterion's renowned quality to offer a range of innovative sliding benefits, modern aesthetics, and convenient design features.

Zero clearance

With a tiny 3mm clearance between the top of the door and the sliding track, the Arctic range features a refined minimalist appearance that caters to a wide range of designs, rooms and style requirements.

The Arctic Sliding Track can be used as a visible feature to highlight seamless cohesion between rooms, can be fully concealed from view in ceiling space with a flush head application, or hidden using pelmets.

There are clear benefits across the full range. The slim-fit design of the zero-clearance fixing plate offers understated style, while the standard plate features a spring loaded safety hanger for style and stability.

Simple installation

Arctic is smooth-engineered: from whisper-quiet close mechanisms to a seamless, easy fitting process. Innovative Roller Design and custom supplied tools allow the height of the door to be adjusted without removing door from the Rollers. Facilitating a more precise installation.

The Arctic aluminium tracks are pre-drilled and countersunk for fast installation. It is stocked in natural anodised and satin white, and is available in two to three meter lengths.

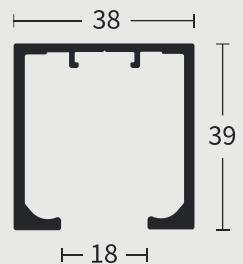
Note: CI-5151 Sliding Track Flush Head Application with low clearance (bottom)



Track design options.

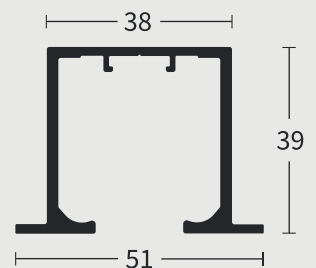
CI-5150 Sliding Track – Universal Sliding Track

The CI-5150 Sliding Track is often used in Cavity Slider and 'Coffer' scenarios and styles. The cavity slider is designed for simple installation, is smooth-closing and offers reliable, high-quality performance.



CI-5151 Sliding Track – Flush Head Application

The CI-5151 Sliding Track is designed for use in flush head applications. Engineered to be positioned within the ceiling, the flush head Arctic Sliding Track offers a clean and elegant minimalist style. With a 'zero clearance' aesthetic and soft-close track mechanism, it's the perfect solution for home or office settings where modern architectural form and functionality are of equal priority.



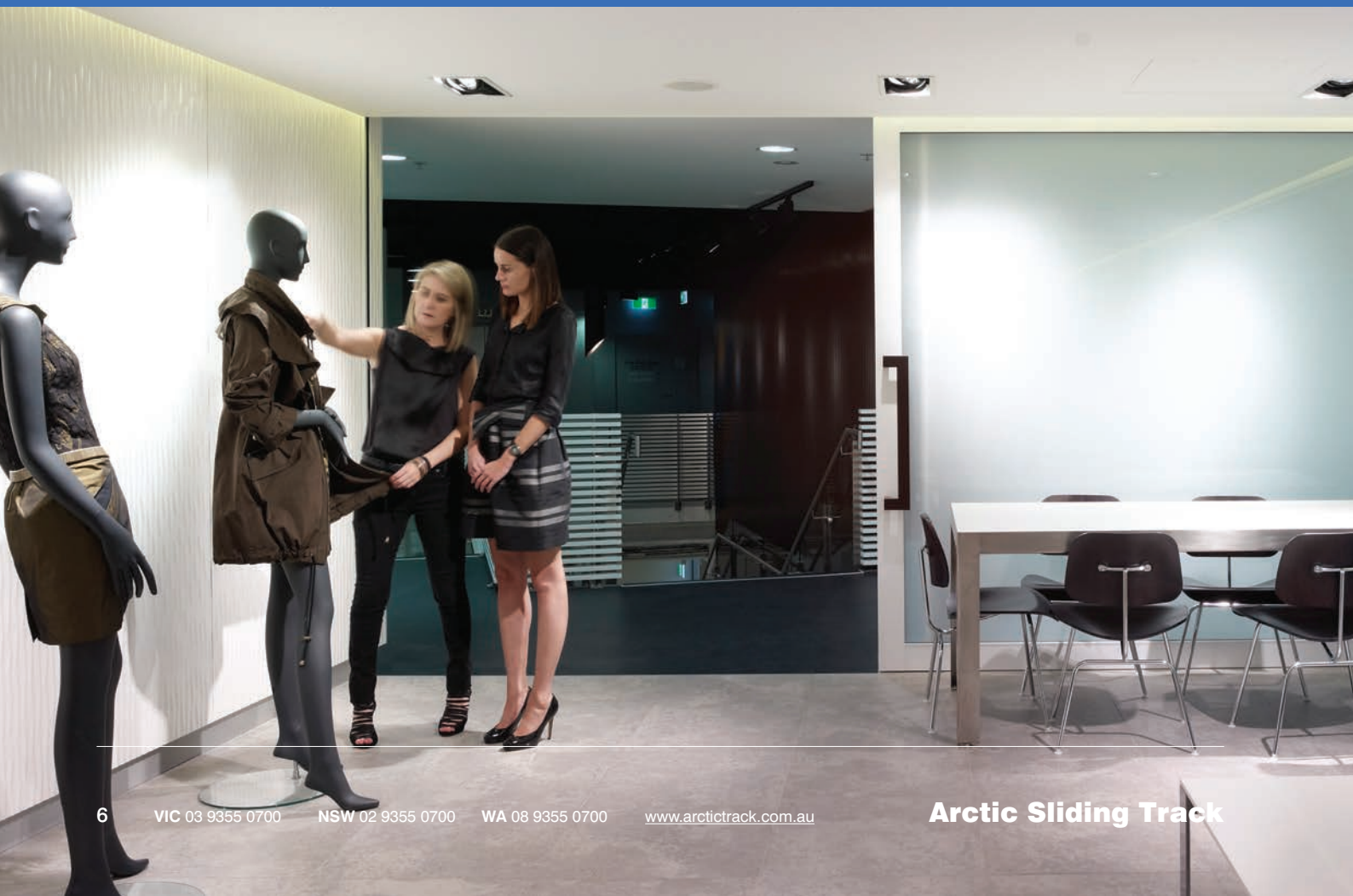
Keeping evolution on track.

Arctic represents the next step in sliding track systems, with improved all-around performance.

This versatile track is designed for use in a wide range of applications, and to meet the requirements of both commercial and residential settings. With its premium blend of soft-close functionality, cycle-tested reliability and elegant aesthetic, the Arctic Sliding Track can also be used to highlight elements of a feature entrance, or utilised as part of a room divider.

As a result, the Arctic Sliding Track is available in a wide range of track design options. Regardless of your preference of track styles, these innovative and high performance designs offer incredibly efficient ways to maximise room space through uncluttered, minimalist style.

For the full picture of every Arctic Sliding Track design option, visit www.arctictrack.com.au to download detailed product-specific CAD and Revit files.





Universal

CI-5150

Sliding Track –
Universal Single Track

817020
Standard Roller
with quick fix plates



817022
Low
Clearance



817024
Soft Close with
Standard Plate



817026
Soft Close with
Low Clearance



Seamless

CI-5151

Sliding Track –
Flush Head
Application

817020
Standard Roller
with quick fix plates



817022
Low
Clearance



817024
Soft Close with
Standard Plate



817026
Soft Close with
Low Clearance





Embrace the evolution.

Looking to discover more?

Contact us to book your
free demonstration:

☎ **1300 754 337**

🖱 **www.arctictrack.com.au**

VIC

15 Corporate Place
Broadmeadows, VIC, 3047
T: 03 9355 0700

sales@criterionindustries.com.au

NSW

95 Victoria Street
Smithfield, NSW, 2164
T: 02 9355 0700

sales.nsw@criterionindustries.com.au

WA

58 Tacoma Circuit
Canning Vale WA 6155
T: 08 9355 0700

sales.wa@criterionindustries.com.au