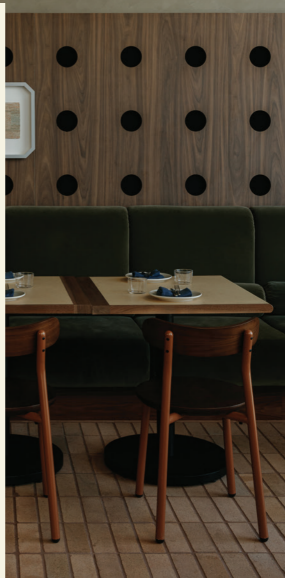




Self-stabilising table bases

Tables that don't ROCK, NO matter what



CONTENTS

6	History

8 Technology

PRODUCTS

- 10 Esplanade
- 12 Lunar
- 14 Parkway
- 16 **Parkway 22x30**
- 18 Parkway T-Base
- 20 **Sol**
- 22 Terrace
- 24 Trail
- 26 Trail 22x30
- 28 Trail T-Base
- 30 NRxTMH



Toby Heyring, Angela Boulter, Claire Ritchie, Gabrielle Macdonald, Geoff Spalding, Chris Heyring,
Nina Johnson, Claire Spalding.

[OUR STORY]

Ever leant on a table at a restaurant only to have your wine spill and a waiter rush over to solve the wobble with a few folded napkins under the table's leg? We all have a wobbly table story, but for the Heyring family the story didn't end with the napkin, it marked the beginning of NOROCK self-stabilising table bases.

Chris Heyring has been mastering stabilising technology for over 25 years, pioneering global stability solutions for industry-leading companies including McLaren, Toyota, and Nissan. With Chris' background, it's not a huge surprise that with his son Toby they saw the wobbly table problem as something that could be, and had to be, solved.

Toby Heyring was raised by his parents Chris and Anny (both art school graduates, with Chris often being confused for an engineer) with the freedom to explore ideas and be inquisitive with a range of interests. As a child, it was obvious Toby had inherited the inventor gene, designing and building model boats and cars from scratch, to now, as an adult creating new prototypes and expanding the NOROCK product range. Toby's passion for refinement and advancement shows in NOROCK's continuous improvement ethos.

Chris and Toby began working on a range of self-stabilising table base prototypes in their Australian workshop in 2009, filing their first patent in 2010. Up to 2016, NOROCK was purely a technical company interested in product design, engineering, IP and manufacturing. But it was time to sell the product — enter Claire Spalding, Sales & Marketing Director, who with her love for interiors and background in marketing, helped develop the NOROCK brand and introduce it to the hospitality industry worldwide. With our expanded team around the world, we're excited to work with our network of distributors and reps to say NO to wobbles, spills, time-wasting, problematic parts, with NO compromise on design — in restaurants, cafes, bars, aged care, and offices.





"We have always had an interest in dining and the wobbly table seemed like a universal issue that could be solved in a simple and elegant manner."

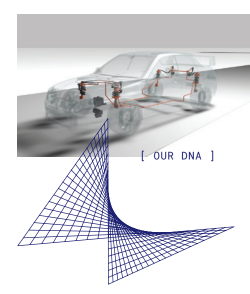
Toby Heyring, Co-Inventor / Founder & Technical Director

From the cobblestone streets of Europe to the poured concrete sidewalks in America, from the wooden decks in Japan to the brick-paved beer gardens in the UK... to our home country, Australia and its uneven laneways. NOROCK is found worldwide, and with its simple self-stabilising mechanism and award-winning design, anything else is a compromise.

[OUR HISTORY + OUR HYPERBOLIC PARABOLOID DNA]

1990 Kinetic

Kinetic hydraulic suspension technology became internationally recognised after being used by teams to win the World Rally and Dakar campaigns for three years straight. The Kinetic technology, now factory fitted in Toyota, Nissan and McLaren vehicles worldwide, inspired the simplified mechanical solution in the NOROCK self-stabilising table bases, all based on Chris's obsession with a Hyperbolic Paraboloid.



2012 NOROCK

NOROCK is born: mechanical self-stabilising table bases that don't ROCK, NO matter what. Using our patented technology and designed to perfection, NOROCK bases self-stabilise in less than two seconds.

2016 International launch

NOROCK launches distribution partnerships in Australia, Europe, United Kingdom, and Japan.

2017 Award-winning

NOROCK wins both the Red Dot and Good Design awards.

2020 USA launch

NOROCK's direct to market launch in the USA.

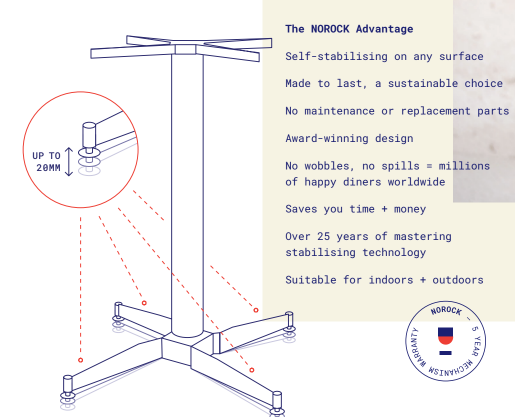
2021 Australia launch

NOROCK's direct to market launch in Australia.



[NEXT GENERATION SELF-STABILISING TECHNOLOGY]

NOROCK tables use a simple mechanical system with four pivoting legs that are interconnected in such a way that they must reach an average weight loading on all four feet. When a table is placed on an uneven surface, the feet will move until all four feet reach a state of equilibrium or more simply, a state of stability.





"We were thrilled when NOROCK's design and functionality was recognised internationally, winning both the prestigious Red Dot and Good Design awards."

Chris Heyring, Co-Inventor / Founder







Classic and architectural, the NOROCK Esplanade self-stabilising table base exemplifies prestige. Elegant, established, and confident, the Esplanade is suited to the sophisticated dining experience. With a special alodine coating offering great corrosion resistance and a high-quality powder coat, Esplanade is suitable for both indoor and outdoor applications.



The Terrace Botanic Gardens, South Yarra.

Base diameter	dining 680mm / 27" counter 680mm / 27" bar 680mm / 27"	Material	Aluminium
<pre>Height excl. table top</pre>	dining 715mm / 28.1" counter 915mm / 36" bar 1035mm / 40.7" (US/A bar 1080mm / 42.5" (EU)	uU)	
Max recommended table top	<pre> dining 1066mm / 42" dining 914mm / 36" bar 914mm / 36" bar 762mm / 30"</pre>		

The Lunar presents NOROCK's self-stabilising technology within a well-designed and unique disc-shaped base of powder-coated steel, zinc plated for maximum corrosion resistance. Perfect for a minimal and clean space.



Christopher's at Wrigley Mansion, Phoenix.

Base diameter dining 432-762mm / 17-30"

counter 432-530mm / 17-21" bar 432-530mm / 17-21" Material Steel

Height dining 715mm / 28.1"
excl. table top counter 915mm / 36"

bar 1035mm / 40.7" (US/AU) bar 1080mm / 42.5" (EU)

Max recommended table top

 \bigcirc dining 800mm-1500mm / 32-59"

dining 700-1219mm / 28-48"

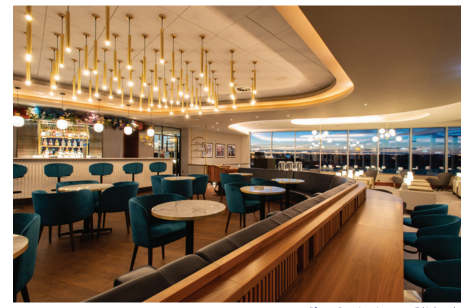
O bar 600-762mm / 24-30"

bar 550-610mm / 22-24"





The NOROCK Parkway self-stabilising table base captures an industrial rawness. Angular and architectural, the exposed componentry and minimalist design illustrates the elements — crafted, zinc-plated steel, exposed fasteners and a dichotomous simplicity. With a special zinc coating, Parkway is suitable for both indoor and outdoor applications.



Plaza Premium Lounge, Edinburgh.

Material Steel

Base diameter	dining 560-915mm / 22-36" counter 560-915mm / 22-36" bar 560-915mm / 22-36"
leight excl. table top	dining 715mm / 28.1" counter 915mm / 36" bar 1035mm / 40.7" (US/AU) bar 1080mm / 42.5" (EU)
lax recommended able top	<pre> dining 860-1371mm / 34-54" dining 760-1219mm / 30-48" bar 760-1066mm / 30-42"</pre>

□ bar 600-965mm / 24-38"

A new addition to our Parkway family, the Parkway 22x30 is your answer to booth seating while ensuring stability. Parkway 22x30 is angular and architectural with exposed componentry and perfect for rectangular table tops.



Base diameter dining 760mm / 30"

Material Steel

counter 760mm / 30"

bar 760mm / 30"

Height
excl. table top

dining 715mm / 28.1"
counter 915mm / 36"

bar 1035mm / 40.7" (US/AU) bar 1080mm / 42.5" (EU)

Max_recommended

___ dining 700x1220mm / 28x48"

table top ____ bar 609x914mm / 24x36"





The Parkway twin base offers the NOROCK patented self-stabilising function for your larger, rectangular tabletops. Its exposed componentry lends itself to the industrial style, but it truly fits in anywhere. Crafted steel with a zinc phosphate layer for corrosion resistance, the Parkway T-Base is compliant with the Americans with Disabilities Act Standards for Accessible Design (ADA).



Besk, West Leederville

Base diameter

dining 915x560mm / 36x22"

Material Steel

Height

excl. table top

dining 715mm / 28.1"

Max recommended table top

____ dining 812x1676mm / 32x66"

abre to

The newest member of the NOROCK family, Sol is perfect for cosy spaces, indoors and outdoors. Our first cone-shaped disc base allows for our self-stabilising technology to sit under the column like our x-bases and then run seamlessly flush to the ground at the feet. A much-requested base from designers and business operators alike.



22 Grams, Sydney.

Material Steel





The NOROCK Terrace self-stabilising table base is designed for limited storage capacities. Functional and award-winning, the Terrace's hallmark is its iconic nesting feature: Simply fold, then nest. With a special alodine coating offering great corrosion resistance and a high-quality powder coat, Terrace is suitable for both indoor and outdoor applications.



Sorrento Sailing Club, Sorrento.

Base diameter	dining 680mm / 27" counter 680mm / 27" bar 680mm / 27"	Material	Aluminium
Height excl. table top	dining 715mm / 28.1" counter 915mm / 36" bar 1035mm / 40.7" (US/AU) bar 1080mm / 42.5" (EU)		
Max recommended table top	<pre></pre>		

□ bar 762mm / 30"

The NOROCK Trail self-stabilising table base exemplifies modern simplicity. The linear, clean design and concealed componentry complements a robust construction for use in any setting. With a special zinc coating, Trail is suitable for both indoor and outdoor applications.



Nando's, Reading.

Base diameter dining 560-915mm / 22-36"

counter 560-915mm / 22-36" bar 560-915mm / 22-36" Material Steel

Height
excl. table top

dining 715mm / 28.1" counter 915mm / 36"

bar 1035mm / 40.7" (US/AU) bar 1080mm / 42.5" (EU)

Max recommended table top

O dining 860-1371mm / 34-54"

☐ dining 760-1219mm / 30-48"

O bar 760-1066mm / 30-42"

☐ bar 600-965mm / 24-38"





Our popular Trail family has a new addition with the Trail 22x30. This self-stabilising table base ensures a smooth experience for booth seating requiring rectangular tabletops. The perfect match to the rest of our Trail bases while complementing the rest of the NOROCK range.

Material Steel



dining 760mm / 30" Base diameter

counter 760mm / 30"

bar 760mm / 30"

Height

excl. table top

bar 1035mm / 40.7" (US/AU)

Max recommended table top

___ dining 700x1220mm / 28x48" bar 609x914mm / 24x36"

dining 715mm / 28.1"

counter 915mm / 36"

bar 1080mm / 42.5" (EU)

The Trail twin base offers the NOROCK patented self-stabilising function for your larger, rectangular tabletops. Made from powder-coated steel with a zinc phosphate layer for added corrosion resistance, the T-Base is perfect for inside or outside. The Trail T-Base is compliant with the Americans with Disabilities Act Standards for Accessible Design (ADA).



White Elephant, Margaret River.

Base diameter dining 915x560mm / 36x22"

Material Steel

Height
excl. table top

dining 715mm / 28.1"

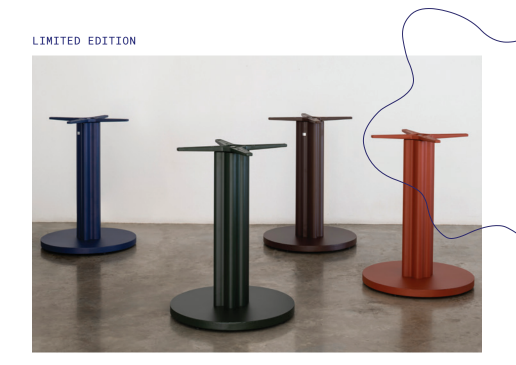
Max recommended table top

___ dining 812x1676mm / 32x66"





Designed in collaboration with Tom Mark Henry, the limited-release NRxTMH table base celebrates the origins of our self-stabilising table bases, the West Australian coastline. Inspired by the undulating formations, organic textures and timeless colours of our varying coastal landscape to create a uniquely West Australian aesthetic.



Base diameter

dining 432-530mm / 17-21"

counter 432-530mm / 17-21"

bar 432-530mm / 17-21"

Height

excl. table top

dining 715mm / 28.1" counter 915mm / 36"

bar 1035mm / 40.7" (US/AU)

bar 1080mm / 42.5" (EU)

Max recommended table top

Odining 800-914mm / 32-36"

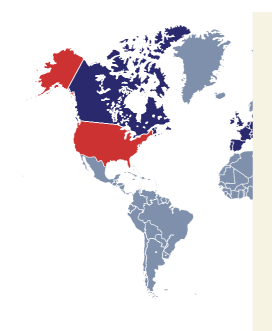
dining 700-762mm / 28-30"

O bar 600-762mm / 24-30"

bar 550-600mm / 22-24"

Material Steel

NOROCK is distributed by a connected network of knowledgeable, experienced professionals, in all corners of the globe.



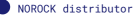
Contact your distributor

WWW.NO-ROCK.COM INFO@NO-ROCK.COM













Watch a demo

[OUR SELF-STABILISING TECH]

