

Self-stabilises on uneven restaurant and cafe surfaces. Award winning design.





Patented technology.

Simple, robust mechanical design.

Mastering stabilising technology for over 25 years.

Instant stabilisation





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.

DETAILS

Model Trail
Part number TRST27

Material Zinc plated, powder coated steel

Base diameter 680mm - 27"

Style Dining height / Bar height

Height 715mm / 28.1" Dining excl. table top 1035mm / 40.7" Bar

Column 75mm - 2.9"

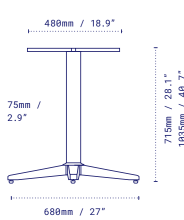
Top plate Fixed
Gross weight 16.9 lb
Net weight 13.6 lb

Carton measurement 600 x 600 x 100mm - 23.6 x 23.6 x 4"

Max recommended top size $\,$ 860mm / 34" \square Dining

1010mm / 40" \bigcirc Dining 760mm / 30 \square Bar

860mm / 34" ○ Bar



* / B denotes bar height







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.

DETAILS

Model Trail
Part number TRST30

Material Zinc plated, powder coated steel

Base diameter 760mm - 30"

Style Dining height / Bar height

Height 715mm / 28.1" Dining excl. table top 1035mm / 40.7" Bar

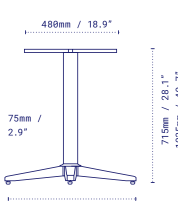
Column 75mm - 2.9"

Top plate Fixed
Gross weight 22.2 lb
Net weight 18.95 lb

Carton measurement 670 x 600 x 100mm - 25.4 x 23.6 x 4"

Max recommended top size $\,$ 1010mm / 40" \square Dining

1090mm / 43″ ○ Dining 860mm / 34″ □ Bar 1010mm / 40″ ○ Bar



760mm / 29.9"

* / B denotes bar height

