





ALUMINUM ROUND 250

DIA 8ft 2in 250cm
H 9ft 1in 277cm



ALUMINUM SQUARE 250

W 8ft 2in 250cm
D 8ft 2in 250cm
H 8ft 11in 272cm



ALUMINUM ROUND 300

DIA 9ft 10in 300cm
H 9ft 1.5in 278cm



ALUMINUM SQUARE 300

W 9ft 10in 300cm
D 9ft 10in 300cm
H 8ft 9in 267cm



CANTILEVER SQUARE 300*

W 9ft 10in 300cm
D 9ft 10in 300cm
H 10ft 2in 312cm
OAD 11ft 8in 355cm
Rotates 360°



CANTILEVER
RECTANGLE 400*

W 13ft 1in 400cm
D 9ft 10in 300cm
H 10ft 6in 320cm
OAD 11ft 8in 355 cm
Rotates 360°



TEAK ROUND 185

DIA 6ft 185cm
H 8ft 6in 259cm



TEAK ROUND 250

DIA 8ft 2in 250cm
H 9ft 273cm



TEAK SQUARE 250

W 8ft 2in 250cm
D 8ft 2in 250cm
H 9ft 1in 277cm



TEAK ROUND 300

DIA 9ft 10in 300cm
H 8ft 9.5in 268cm



TEAK SQUARE 300

W 9ft 10in 300cm
D 9ft 10in 300cm
H 9ft 1in 277cm



TITAN CAFÉ SQUARE 200

L 6ft 5in 200cm
W 6ft 5in 200cm
H 7ft 8in 234cm
A 43ft² 4m²



TITAN CAFÉ ROUND 250

DIA 8ft 2in 250cm
H 7ft 8in 234cm
A 52ft² 4.8m²



TITAN CAFÉ SQUARE 250

L 8ft 2in 250cm
W 8ft 2in 250cm
H 8ft 2.44cm
A 67ft² 6.2m²



TITAN PENDANT
SQUARE 270**

L 9ft 270cm
W 9ft 270cm
H 5ft 6in 168cm
A 77ft² 7m²



TITAN TILT SQUARE 300§

L 12ft 6in 381cm
W 9ft 10in 300cm
H1 9ft 9in 297cm
H2 9ft 1in 277cm
A 95ft² 8.9m²

Unit rotates 360° and
tilts front to back



TITAN TILT SQUARE 350§

L 12ft 9in 389cm
W 11ft 6in 350cm
H1 9ft 6in 290cm
H2 9ft 3in 282cm
A 131ft² 12m²

Unit rotates 360° and
tilts front to back



TITAN TILT SQUARE 400§

L 14ft 3in 434cm
W 13ft 1in 400cm
H1 10ft 4in 315cm
H2 9ft 8in 295cm
A 172ft² 16m²

Unit rotates 360° and
tilts front to back



TITAN TILT
RECTANGLE 400§

W 13ft 1in 399cm
D 11ft 2in 340cm
H1 9ft 6in 290cm
H2 9ft 2in 280cm

Unit rotates 360° and
tilts front to back



TITAN TELESCOPE
SQUARE 350§

L 11ft 6in 350cm
W 11ft 6in 350cm
H1 12ft 3in 374cm
H2 9ft 2in 280cm
A 131ft² 12m²



TITAN TELESCOPE
SQUARE 400§

L 13ft 1in 400cm
W 13ft 1in 400cm
H1 13ft 397cm
H2 9ft 4in 285cm
A 172ft² 16m²

[Not Pictured]

TITAN TELESCOPE
ROUND 500§

DIA 16ft 4in 500cm
H1 12ft 3in 374cm
H2 9ft 2in 280cm
A 210ft² 19.5m²



TITAN TELESCOPE
SQUARE 500§

L 16ft 5in 500cm
W 16ft 5in 500cm
H1 14ft 1in 430cm
H2 9ft 6in 290cm
A 266ft² 24.7m²

☀️🏠 ALUMINUM



Anodized†



Sandblasted‡

☀️🏠 POWDER COATED ALUMINUM



Bronze II



Metropolitan#

☀️🏠 PREMIUM TEAK



Natural##

*Cantilever II is available with built-in base or in-ground mount frame. Cantilever II built-in base is Dacromet steel with polished granite inserts.

**Titan Pendant Square 270 is designed to be mounted onto the crossbeam of a structure.

§ H1 indicates closed height; H2 indicates open height.

† Anodized aluminum is available for Titan umbrellas only.

‡ Sandblasted aluminum is available for Aluminum umbrellas only.

II Bronze finish is available for Titan Café umbrellas only and is compatible with the Koko II collection.

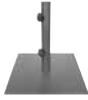
#Metropolitan finish is available for Cantilever II umbrellas only.

##Teak is available for Teak umbrellas only.

See your sales specialist for canopy options.

Available in all countries.





STEEL BASE SQUARE 48

L 19in 48cm
 W 19in 48cm
 H 3/4in 2cm
 OH 18 1/4in 47cm
 WT 70lb 32kg

SIZE 1

38mm Poles

Use with:

Aluminum Round 250
 Teak Round 185
 Teak Round 250
 Titan Café Square 200
 Titan Café Round 250
 Titan Café Square 250

SIZE 2

48mm Poles

Use with:

Aluminum Square 250
 Aluminum Round 300
 Teak Square 250
 Teak Round 300



CAST ALUMINUM
 BASE SQUARE 51

L 19 3/4in 51cm
 W 19 3/4in 51cm
 H 3 1/4in 9cm
 OH 20 3/4in 53cm
 WT 100lb 46kg

SIZE 1

38mm Poles

Use with:

Aluminum Round 250
 Teak Round 185
 Teak Round 250
 Titan Café Square 200
 Titan Café Square 200
 Titan Café Round 250
 Titan Café Square 250

SIZE 2

48mm Poles

Use with:

Aluminum Square 250
 Aluminum Round 300
 Teak Square 250
 Teak Round 300

SIZE 4

60mm Poles

Use with:

Aluminum Square 300
 Teak Square 300

WEIGHT PLATE ROUND 31

DIA 12in 31cm
 H 2in 5cm
 WT 30lb 13.6kg

Use with:

Aluminum Base Square 51
 Aluminum Base Round 56



STEEL BASE SQUARE 52

L 20 1/2in 52cm
 W 20 1/2in 52cm
 H 2 1/2in 7cm
 OH 17 1/2in 45cm
 WT 120lb 55kg

SIZE 1

38mm Poles

Use with:

Aluminum Round 250
 Teak Round 185
 Teak Round 250
 Titan Café Square 200
 Titan Café Round 250
 Titan Café Square 250

SIZE 2

48mm Poles

Use with:

Aluminum Square 250
 Aluminum Round 300
 Teak Square 250
 Teak Round 300

SIZE 4

60mm Poles

Use with:

Aluminum Square 300
 Teak Square 300



CAST ALUMINUM
 BASE ROUND 56

DIA 22in 56cm
 H 3 1/4in 9cm
 OH 20 3/4in 53cm
 WT 100lb 46kg

SIZE 1

38mm Poles

Use with:

Aluminum Round 250
 Teak Round 185
 Teak Round 250
 Titan Café Square 200
 Titan Café Round 250
 Titan Café Square 250

SIZE 2

48mm Poles

Use with:

Aluminum Square 250
 Aluminum Round 300
 Teak Square 250
 Teak Round 300

SIZE 4

60mm Poles

Use with:

Aluminum Square 300
 Teak Square 300

WEIGHT PLATE ROUND 31

DIA 12in 31cm
 H 2in 5cm
 WT 30lb 13.6kg

Use with:

Aluminum Base Square 51
 Aluminum Base Round 56



GRANITE BASE
 SQUARE 60/46

L 23 1/2in 60cm
 W 23 1/2in 60cm
 H 2in 5cm
 OH 18in 46cm
 WT 101lb 46kg

SIZE 1

38mm Poles

Use with:

Aluminum Round 250
 Teak Round 185
 Teak Square 185
 Teak Round 250
 Titan Café Square 200
 Titan Café Round 250
 Titan Café Square 250

SIZE 2

48mm Poles

Use with:

Aluminum Square 250
 Aluminum Round 300
 Teak Square 250
 Teak Round 300



GRANITE BASE
SQUARE 60/80

L 23½in 60cm
W 23½in 60cm
H 3½in 8½cm
OH 19½in 50cm
WT 176lb 80kg

SIZE 2
48mm Poles – High Wind

Use with:
Aluminum Square 250
Aluminum Round 300
Teak Square 250
Teak Round 300

SIZE 4
60mm Poles

Use with:
Aluminum Square 300
Teak Square 300



STEEL BASE ROUND 76

DIA 30in 76cm
H ¾in 2cm
OH 16¾in 43cm
WT 95lb 43kg

SIZE 2
48mm Poles

Use with:
Aluminum Square 250
Aluminum Round 300
Teak Square 250
Teak Round 300

SIZE 4
60mm Poles

Use with:
Aluminum Square 300
Teak Square 300

WEIGHT PLATE ROUND 76

DIA 30in 76cm
H 0.5in 1.3cm
WT 94lb 43kg

Use with:
Steel Base Round 76



STEEL BASE SQUARE 76

L 30in 76cm
W 30in 76cm
H ¾in 2cm
OH 16¾in 43cm
WT 120lb 54kg

SIZE 2
48mm Poles – High Wind

Use with:
Aluminum Square 250
Aluminum Round 300
Teak Square 250
Teak Round 300

WEIGHT PLATE SQUARE 76

L 30in 76cm
W 30in 76cm
H ½in 1.3cm
WT 120lb 54kg

Use with:
Steel Base Square 76



TITAN GRANITE BASE
SQUARE 107

W 42in 107cm
D 42in 107cm
H 5½in 14cm
WT 775lbs 351.5kg

Use with:
Titan Tilt Square 300
Titan Tilt Square 350
Titan Tilt Square 400
Titan Tilt Rectangle 400
Titan Telescope Square 350
Titan Telescope Square 400
Titan Telescope Round 500
Titan Telescope Square 500



**TITAN STACKABLE STEEL
PLATE BASE**

W	36in	92cm
D	36in	92cm
H	3/8in	2cm
WT	213lbs	97kg

2 PLATE BASES REQUIRED:

- Titan Tilt Square 300
- Titan Telescope Square 350

3 PLATE BASES REQUIRED:

- Titan Tilt Square 350
- Titan Telescope Square 400
- Titan Telescope Round 500

4 PLATE BASES REQUIRED:

- Titan Tilt Square 400
- Titan Tilt Rectangle 400
- Titan Telescope Square 500

(Not Pictured)

**TITAN CONCRETE
MOUNT KIT**

DIA	8 1/2in	22cm
H	3/8in	1 1/2cm

(Not Pictured)

**TITAN IN-GROUND
MOUNT KIT**

DIA	8 1/2in	22cm
H	19in	50cm

ALUMINUM with JANUScoat™



Bronze*§ Silver*

GRANITE



Polished

POWDER COATED STEEL



Geomet
Silver** Silver†

STEEL with JANUScoat™



Bronze*§ Silver*‡

* Bronze and Silver finishes are compatible with the Koko II collection.

** Geomet Silver finish is available for Titan Stackable Steel Plate Base only.

§ Bronze finish is available for Steel Base Square 48 and Steel Base Square 52, and Cast Aluminum bases only.

† Silver finish is available for Titan umbrella bases only.

‡ Silver finish is available for all steel umbrella bases with the exception of Titan umbrella bases.

Available in all countries.