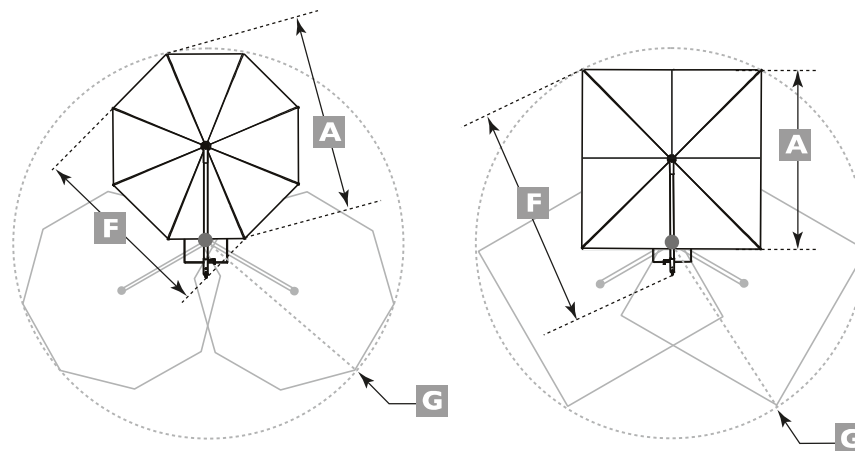
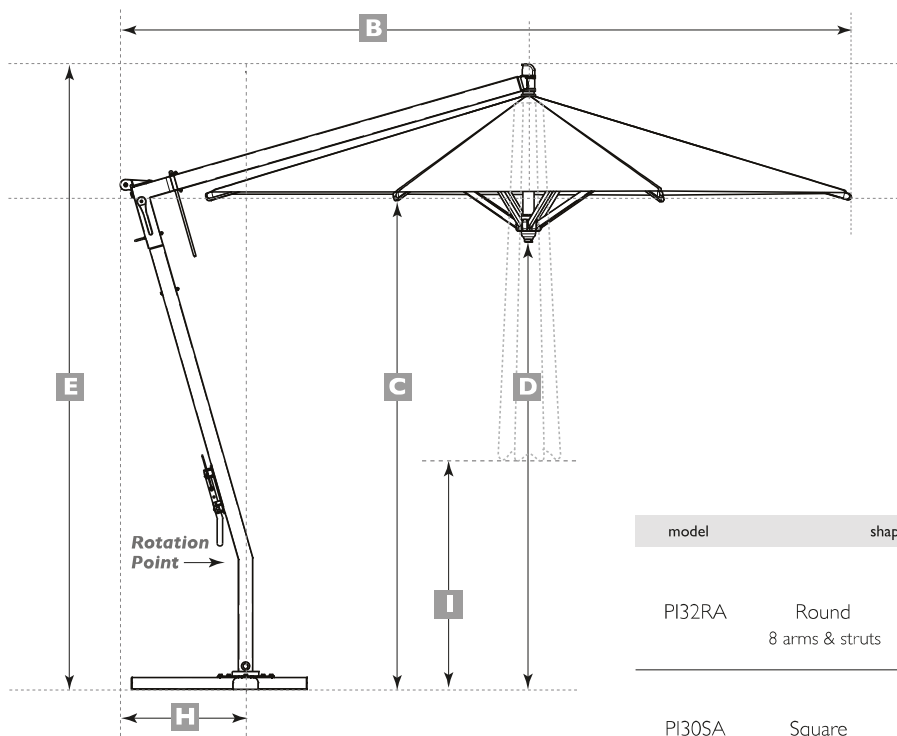




woodline

shade solutions

PICCOLLO UMBRELLA TILT + WINCH CORRECT PLACEMENT



model	shape		A (size)	B	C	D	E	F	G*	H	I
PI32RA	Round 8 arms & struts		10'5" 3.2 m	10'73" 3.27 m	7'19" 2.19 m	7'2" 2.2 m	8'92" 2.72 m	9'7" 2.958 m	9'22" 2.81 m	1'8" 0.55 m	3'22" 0.98 m
PI30SA	Square 8 arms & struts		9'84" 3.0 m	10'99" 3.35 m	6'89" 2.1 m	6'53" 1.99 m	8'92" 2.72 m	11'91" 3.63 m	10'24" 3.12 m	1'8" 0.55 m	1'48" 0.45 m

- A** Canopy size:
Round – size is measured from tip to tip through the center
Square – size is measured from tip to tip on one side
- B** Back of pulley to front of canopy
- C** Head clearance from arm tip
- D** Head clearance below hub
- E** Overall height
- F** Maximum distance between ends
- G*** Rotation point to farthest arm tip
- H** Minimum clearance from rotation point
- I** Ground clearance when closed
- Rotation point, 360 degrees

* This distance is measured from the pivot point to the farthest distance from this point on the umbrella. The distance defines the radius of the circle created as the umbrella rotates 360 degrees.

All vertical measurements are taken from the ground level, including paver base.

All imperial measurements have been converted from metric and are rounded to the nearest inch. For exact dimensions refer to metric measurements.