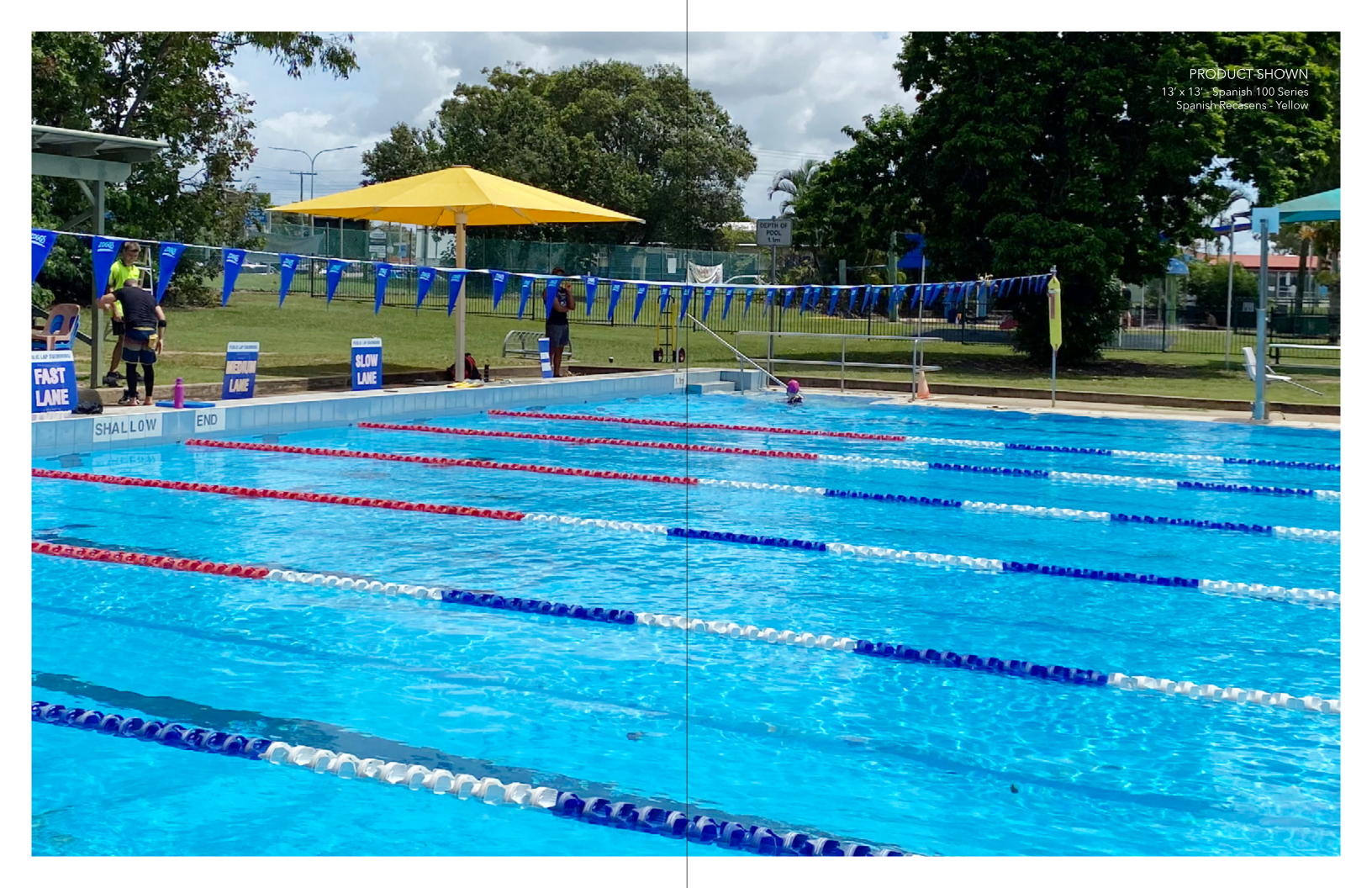


100 Spanish Series

Apart of the Commercial Umbrella Range



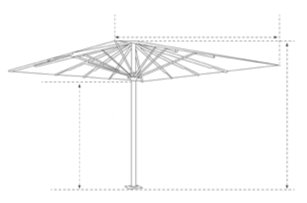




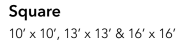
100 SPANISH SERIES

The Extreme Canopy 100 Series commercial umbrella is made from an aluminum and reinforced ribs. The pole is strong and robust and is 3.5 inches in diameter. The canopy of the 100 Series is an imported Recasens fabric from Spain and it is available in vibrant, rich colors and can be custom printed.

Specifications



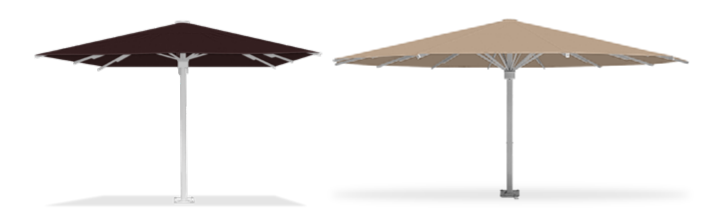




Specifications

Main Frame profile

4"x 4" Frame 0.1" thickness (100 x 100mm frame | 3mm thickness)



Size	10' x 10'	13' x 13'	16' x 16'	13′ dia.	16′ dia.	
Height	12′ 6″	12′ 6″	13′ 9″	12′ 5″	12′ 5″	
Clearance	7′ 6″					
Arm Span	6' 6"	6′ 6″	6' 6"	6' 6"	8′ 2″	
Frame Weight	194lb	194lb	264lb	194lb	264lb	
Roof Weight	24lb	24lb	26lb	24lb	26lb	
Frame Box Dimensions	1'9" x 1'11" x 16'4" (55 x 60 x 500cm)					
Main Pole	4" x 4" x 0.1" (100 x 100 x 3mm)					
Inner Pole	3" x 3" 0.7" (72 x 72 x 1.8mm)					
Ribs	0.8x1.6x0.08" (20 x 40 x 2mm)					
Wind Rating	Open 37mph (60km/h) Closed 87mph (140km/h)					
Umbrella Base	22lb (10kg) Steel Plate Steel plate bolts to ground and hinged foot mount to plate					
Framework	Aluminum					
Fabric	Spanish Recasens					
Manufacturer's Warranty	Frame: 4 Years Recasens Fabric: 5 Years Printed Fabric: 2 Years					

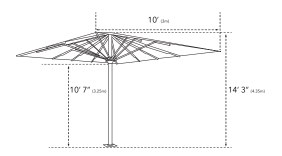




Technical Information

Square

10' x 10'



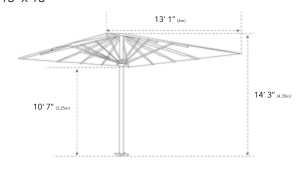
Round

13' diameter



Square

13' x 13'



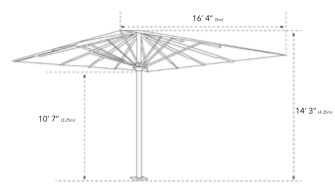
Round

16' diameter



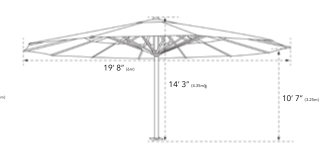
Square

16' x 16'



Round

20' diameter

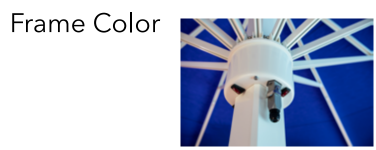


Fabric Colors

Spanish Recasens 100 & 200 Series

The fabric is a high-performance solution-dyed and fade resistant canvas that has been optimized for high tensile and tear strength. The Recasens brand has been manufacturing high quality fabrics in Spain since 1886.





Printing

Printing Process

Extreme Canopy offers two printing processes suitable for vibrant full color images. Our Ultraviolet and Screen printing processes have high fade resistance factor and will endure extended time periods in any outdoor environment.

UV Printing

Ultra Violet printers offer cutting edge technology and are perfect for full color digital photographic images, logos or company branding. The Ultraviolet printing process is superior to standard inkjet printers as a UV light follows the printing head and cures the ink. This results in a far more robust substrate and offers long term fade resistance.

Screen Printing

Screen printing process is perfect for simple logos, cafe names or other branding. This process uses a series of screens that apply the ink directly onto the fabric. Each color requires an additional screen to be made. Although screen printing is more suitable for large volume production, it is also ideal for multiple units. The Extreme Canopy graphics team can recommend which process best meets your requirements.









14" Base Plate

Hindged Steel Base Plate

Bottom Plate: 14" x 14" x ½" (350mm x 350mm x 10mm)

Hinge Plate: 7" x 7" x 14" (190mm x 190mm x 355mm)

Weight: 22lb (10kg aprox.)

Screw sets: 4 (attach umbrella to base) Concrete Bolts: 8 (permanet instalation)

Included for all umbrella sizes

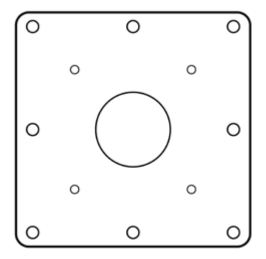
Instalation

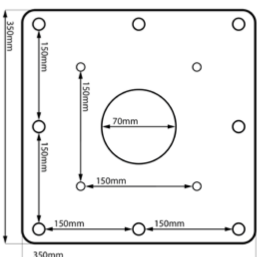
The base plate comes separated from the umbrella pole. Base is attached to the umbrella with 4 screws and washers. There are 8 concrete bolts to attach the base plate permenetly a concrete slab.



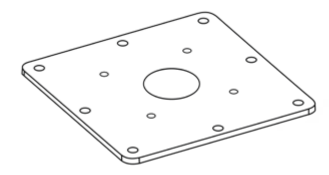


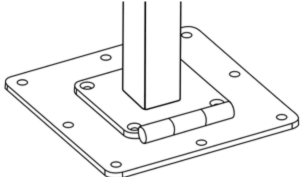
Bolt & Screw Measurement Map





Base & Umbrella Installation Example





Concrete Bolt 10mm x 80mm Bolt Hole: 15mm Screw 8mm x 20mm Screw Hole: 10mm		
150mm 0 150mm 0 150mm 0 150mm 0 150mm		

Certification

PDF Fabric Colours



https://extremecanopy.com/pdf/Umbrel-las/Specification/Fabric-Spanish-Recas-ens-100&200-Series.pdf







P (888) 480 0280

admin@flare-shade.com

17852 Gothard St, Huntington Beach, CA 92647

SHOP ONLINE www.flare-shade.com

P (888) 201 1968



17852 Gothard St, Huntington Beach, CA 92647

A 🕝

SHOP ONLINE www.extremecanopy.com