

## MODELS

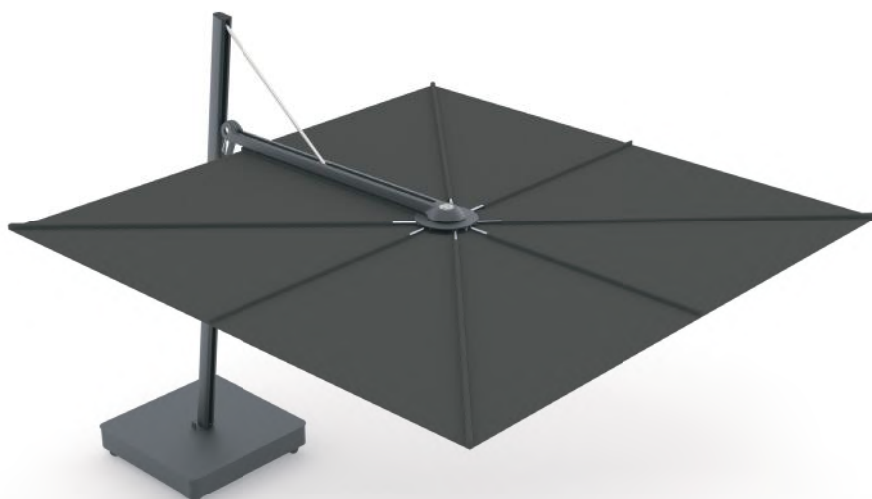
### ARCHITECTURE



Sunbrella  
Marble

RAL 9018  
Papyrus White

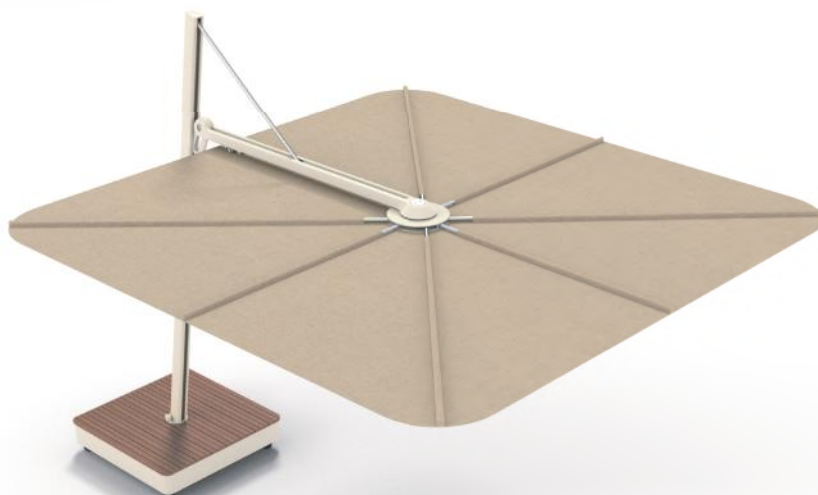
### FULL BLACK



Sunbrella  
Black

RAL9005 Black

### SAND



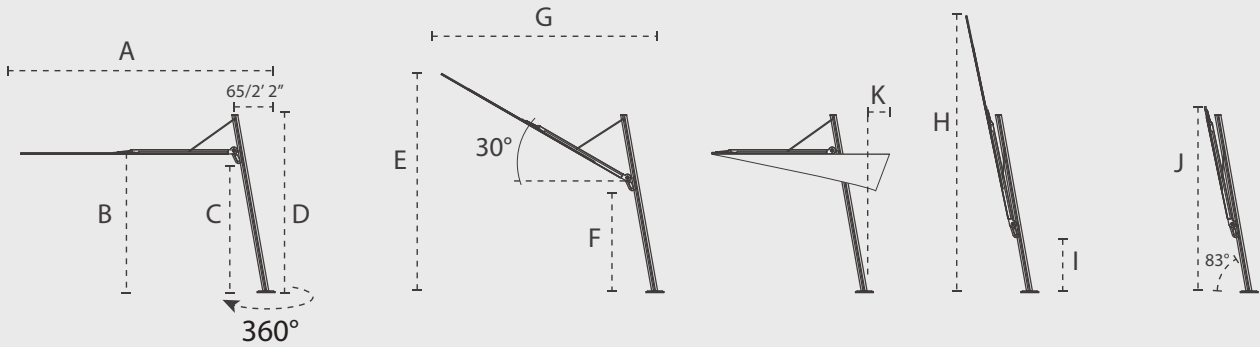
Sunbrella  
Sand

RAL 1013  
Beige  
Limestone

SIPO

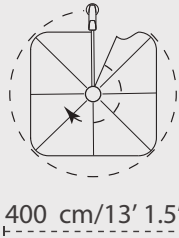
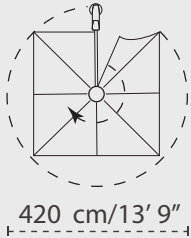
DIMENSIONS

ARCHITECTURE / FULL BLACK / SAND

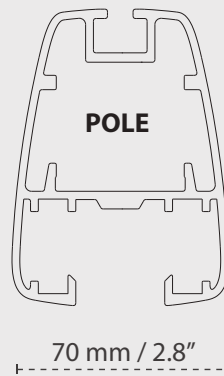


ARCHITECTURE / FULL BLACK

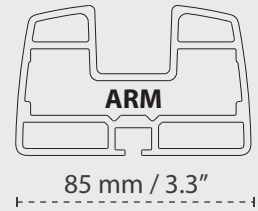
SAND



95 mm / 3.7"



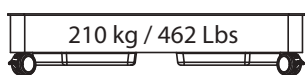
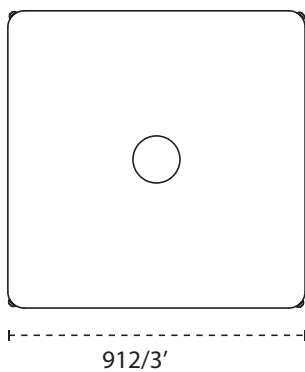
55 mm / 2.2"



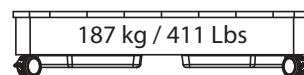
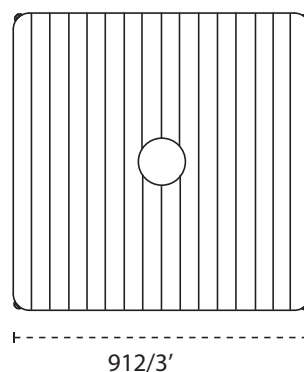
	A cm/ft	B cm/ft	C cm/ft	D cm/ft	E cm/ft	F cm/ft	G cm/ft	H cm/ft	I cm/ft	J cm/ft	K cm/ft
ARCHI / FULL BLACK   3 x 3 m / 9' 10" x 9' 10"	365/11' 12"	195/6' 5"	185/6' 1"	260/8' 6"	280/9' 2"	128/4' 2"	325/10' 8"	410/13' 5"	77/2' 6"	265/8' 8"	0/0"
SAND   3 x 3 m / 9' 10" x 9' 10"	365/11' 12"	195/6' 5"	185/6' 1"	260/8' 6"	280/9' 2"	128/4' 2"	325/10' 8"	410/13' 5"	77/2' 6"	265/8' 8"	0/0"

DIMENSIONS BASE (mm/inch)

ARCHITECTURE / FULL BLACK

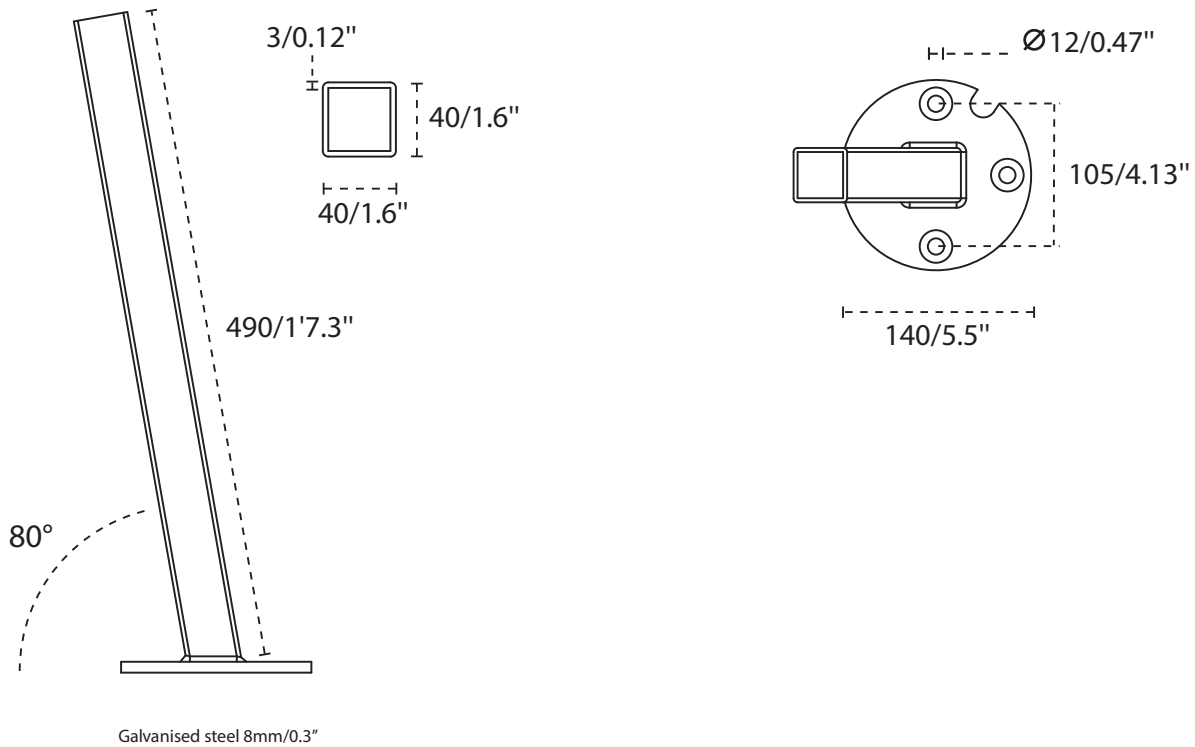


SAND

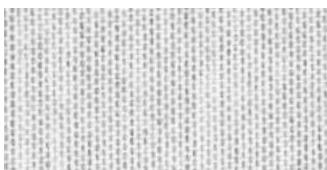


## DIMENSIONS / MATERIALS SPIGOT (mm/inch)

### ARCHITECTURE / FULL BLACK / SAND



## MATERIALS



### FABRIC

Sunbrella - 100% Acryl 260 gr/m<sup>2</sup>  
More details - see spec sheet Fabrics



### RIBS

Glass fiber ribs - Ø 16mm



### POLE

Aluminum,  
powder coated



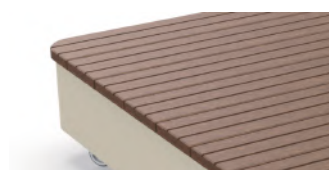
### HANDLES

Casted aluminum, powder coated  
Stainless steel 316, polished



### ARCHITECTURE / FULL BLACK

Galvanised steel, powder coated  
RAL 9018 Papyrus White and  
RAL 9005 Black



### BASE SAND

Galvanised steel, powder coated  
RAL 1013 Limestone Beige,  
wooden cover Sipo

## PACKAGING &amp; TRANSPORT

Spectra UX	L (cm)	W (cm)	H (cm)	Weight (kg)	L (")	W (")	H (")	Weight (lbs)
Umbrella box	265	36	33	32	8'8"	1'2"	1'1"	70
Base box	95	95	24	35	8'8"	3'4"	3'4"	77

## NICE TO KNOW

- Spare parts available
- Designed and manufactured in Belgium
- Warranty between 15 and 2 years, see Warranty Sheet
- Download manual (QR-code included)
- Storage bag included (Sunbrella Flanelle)
- Wind speeds up to 5 beaufort, 30 km/h, 18 mph when base is permanently fixed
- Tested at TU Delft