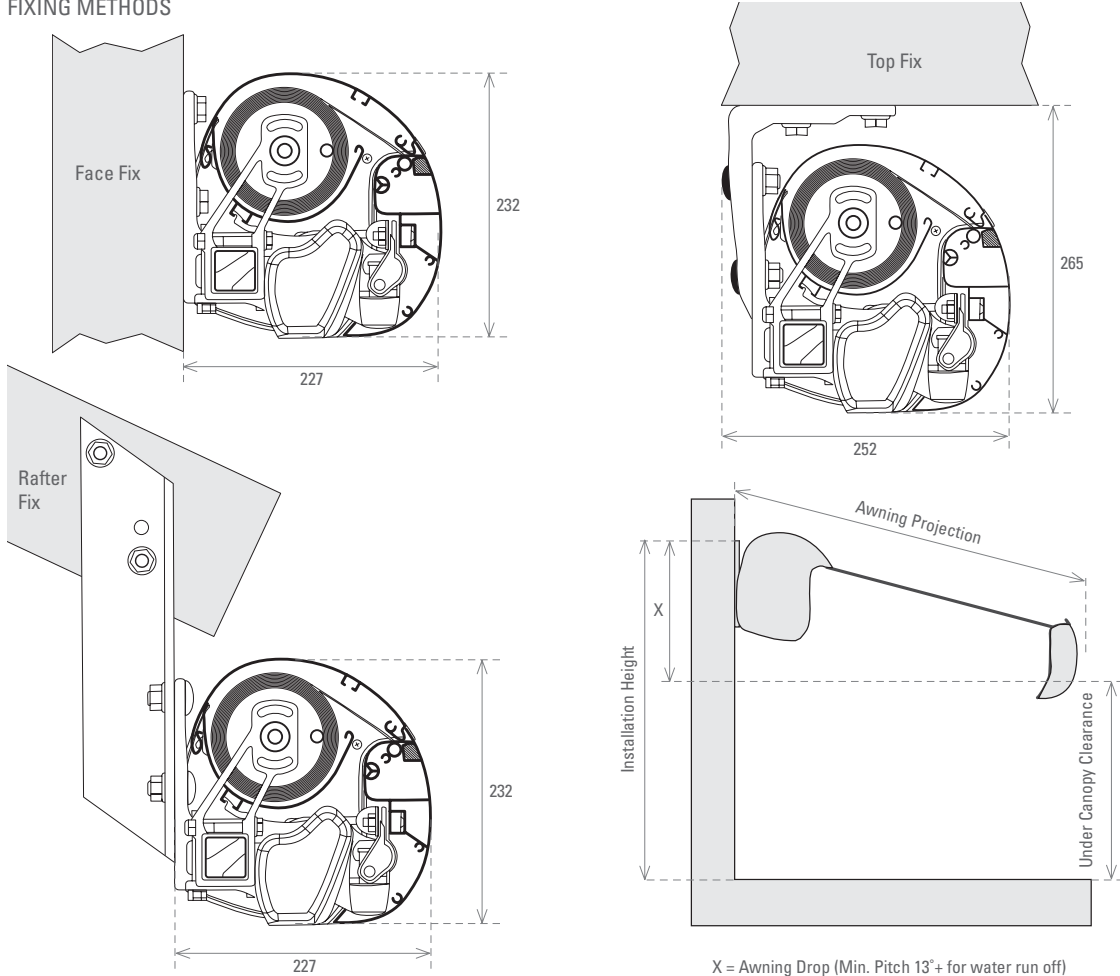


# LEVA FOLDING ARM AWNING SPECIFICATIONS

Please note illustrations are not to scale. All measurements are in millimetres. Please contact your Viva Sunscreens representative for additional information.

## FIXING METHODS



## AVAILABLE SIZES

WIDTH	Max. 14000mm (over 7000mm coupled fabric applies) / Min. 2000mm
PROJECTION	Max. 4000mm / Min. 1500mm

## HEADBOX

MATERIAL	6061 grade extruded aluminium
DIMENSION	Height: 232mm top/bottom, Depth: 227mm front/back
FINISH	Seven standard colours and 300 colours available in the European RAL Powder Coat Range

## TOP ROLLER

MATERIAL	80mm diameter heavy-duty extruded aluminium
----------	---

## ARM ASSEMBLY

MATERIAL	6061 grade powder coated extruded aluminium with 4mm wall thickness
INTERNAL SPRING ASSEMBLY	Heavy-duty 8 gauge tensile steel dual spring assembly with dual 3mm PVC coated 316 stainless steel cable providing unparalleled fabric tension. Teflon coated bushes provide maintenance free performance

## END CAPS

MATERIAL	Powder coated cast aluminium providing a minimal profile appearance ideal for reveal installations
----------	--

## FIXING METHODS

TYPE	Face fix, top fix and rafter fix options available
MATERIAL	Powder coated drop forged aluminium bracket assembly
TORQUE BAR	Powder coated galvanised steel square section

## CONTROL OPTIONS

ELECTRICAL	Remote operation. Optional - wind, sun, rain sensors and timer or interface with BMS
MANUAL	Spring assisted crank operated gear mechanism

## FABRIC OPTIONS

MARINE GRADE ACRYLIC SUNSCREEN MESH	100% dope dyed acrylic "Sunacrylic" fibre - Available ranges include: Orchestra, Symphony, Opera High tenacity polyester core yarn sunscreen - Available ranges include: Oxygen S5 (5% openness) S15 (%15 openness)
-------------------------------------	--

H/O 190 Willoughby Road, Crows Nest NSW 2065 Australia P +61 2 9439 0688 F +61 2 9439 9223 E products@vivascreens.com  
 NZ Studio 10-3/1 Cleveland Road, Parnell Axis Bldg, Auckland P +64 9 379 0374 F +64 9 379 0378 E products@vivascreens.com