STYLISH SHADE THAT COMPLIMENTS
ALL ARCHITECTURAL STYLES,
FROM CONTEMPORARY SUBURBAN HOMES
TO COMMERCIAL OR PUBLIC SPACES.























- ✓ NEATLY FOLDS AWAY
- ✓ WATERPROOF AVAILABLE



- ✓ CONTEMPORARY DESIGN
- ✓ ATTACH TO EXISTING STRUCTURE
- ✓ ALL SEASON PROTECTION











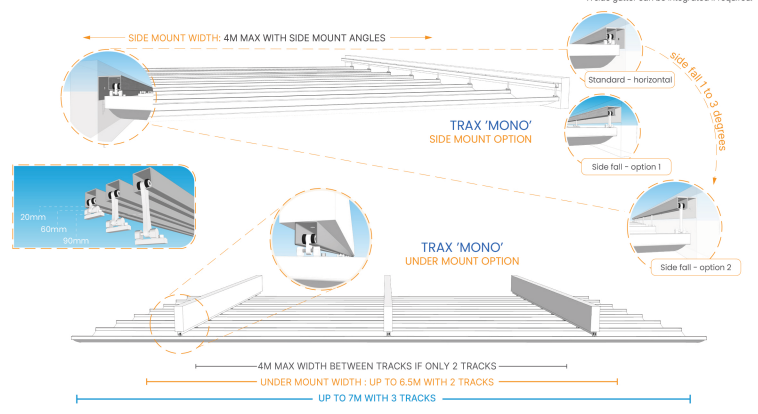
DURABLE COMPONENTS

The Shaderunner® TRAX 'MONO' is constructed using only the most robust components including custom designed aluminium tracks & supports, ss roller bearing wheels (20mm to 90mm,) & marine grade fittings.

TRAX 'MONO' I WEATHERPROOFING OPTION

For a Waterproof Option, then special differing length hangers are incorporated to enable water side fall of the cross extrusions.

A side gutter can be integrated if required.



SHADERUNNER® TRAX "MONO"

The Shaderunner® TRAX 'MONO', is just supported by 40x40mm Aluminium tracks only. These can be mounted to inside faces of existing steel, timber or other support structures, with the addition of an Aluminium Angle. Or the tracks can mount directly under support structure

- Max Width between side tracks: 4m
- Max Ext: Determined by dimensions of existing side structures

DURABLE AND DEPENDABLE

The Shaderunner® is durable by design and will provide years of trouble free use. For peace of mind, this is backed up by the following warranties:

5 years on components & workmanship

5-10 years on fabrics

10 years on fabric stitching or welding

5 years on Somfy motors

DURABLE FABRICS

The Shaderunner® is manufactured from a range of rigorously tested fabrics which are as durable as they are stylish, being designed to withstand high traffic applications and the demands of the harsh Australian climate with ease. (95% Mesh & Waterproof fabrics available)

STRONG BY DESIGN

Robust aluminium extruded support profiles allow large spans of up to 7m wide* with a single system. Wider widths achieved with multiple bays.

TRAX MONO SPECIFICATION

Side mount width: 4m max with side mount angles,

wider widths achieved with multiple bays

Under mount width: up to 6.5m with 2 tracks, up to 7m

with 3 tracks, max 4m between tracks

wider widths achieved with multiple bays Only limited by support structure length

250-500mm typical stowed fabric depth

(custom designed to suit site conditions)
40x40mm Aluminium Running Tracks

Aluminium angles for side fix SS ball bearing runner wheels

Manual operation as standard with

endless cord system & cleat Motorised option with remote

RTS motor in powdercoated slimline headbox Optional wind, sun or rain sensors









Extension: Fabric Drop:

Details:

Operation:

Motor type

Sensors:



