# **ROLLEASE ACMEDA AWNINGS**

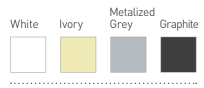
# STEIN SYSTEM

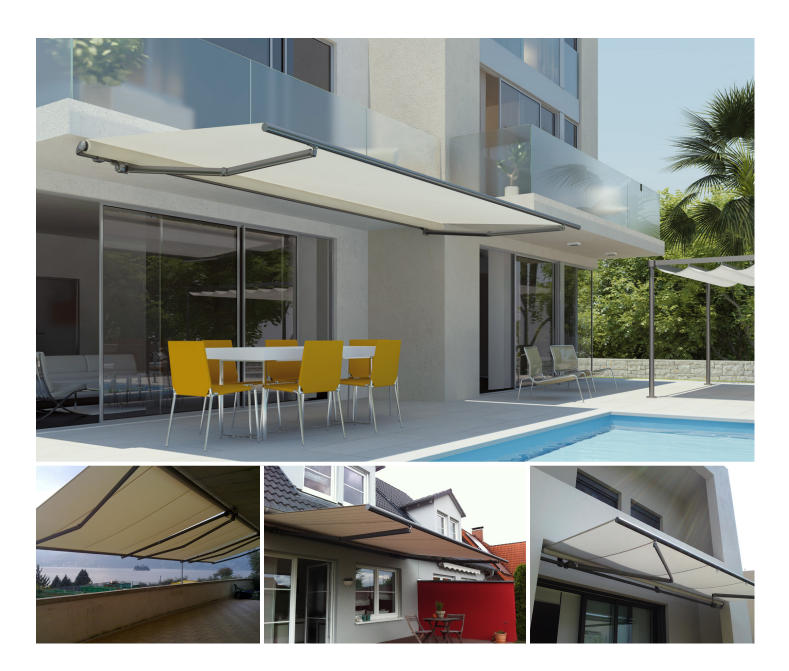
The STEIN traditional style awning features a more horizontal design, best suited for installation under roof eaves.

# **FEATURES**

- Manual or motorised system.
- Tested to withstand winds up to 50km/h.
- Can achieve up to 14m widths and 3.5m projection.
- Die cast aluminium brackets and supports.
- Stainless Steel fixings.
- Colour matched components.
- Offering between 5 to 85 degree inclination.
- Patented design.

# **COLOUR RANGE**





Leading innovator of precision hardware and automated shade solutions. USA | AUSTRALIA | EUROPE rolleaseacmeda.com



# UNIQUE ARM SYSTEM

The class performing DAT (Dynamic Arm Torsion) system design ensures optimum chain & fabric damage prevention. The awning arms open and close without touching fabric during operation. The DAT System features only stainless steel screws, bolts and pins and is the most advanced choice for your awnings.

# **FEATURES**

- Strong and secure eight link stainless steel chain.
- Outstanding mechanical performance.
- Fabric damage prevention.
- Teflon coated for marine grade protection.
- Arms can be adjusted to tilt in single degree increments.







# FABRIC PROTECTING HOOD

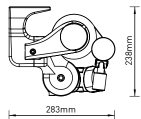
optional



5yr Hardware Warranty

# FIXING DIMENSIONS

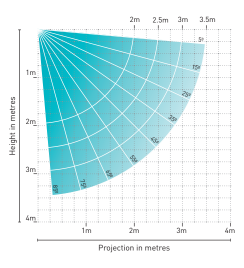
WALL/TOP FIX with folded arms  $5^{\circ}$  incline



# MAX AWNING DIMENSIONS

Max width: 14m Max projection: 3.5m

# **ARM PROJECTION**



# YOUR ROLLEASE ACMEDA AWNINGS SUPPLIER:



D&C Design Pty Ltd Unit 1, 39 Howley Rd Notting Hill, 3168 Victoria, Australia T: +61 3 9826 5133 E: office@dandcdesign.com.au www.dandcdesign.com.au

Independantly tested and approved by

