

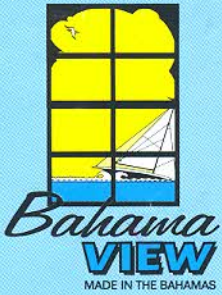
# BAHAMAS ALUMINUM MANUFACTURING

COMPANY LIMITED

Bahamas Aluminum Manufacturing Co. Ltd. is the Bahamas FIRST local manufacturer of aluminum windows, doors and railings specializing in the highest quality aluminum products and offering a large selection of sizes and arrangements.

In addition to a large selection of standard sizes, Bahamas Aluminum Manufacturing Co. Ltd. is pleased to offer custom sizes to meet all your requirements at very competitive prices.

Our full product line is available in your choice of finishes - painted, or clear anodized. In addition to your preference of frame finishes, we also offer your choice of glass as follows:  
clear, grey, bronze, and clear obscure. For your additional security and safety ALL of our windows are supplied with double strength glass.

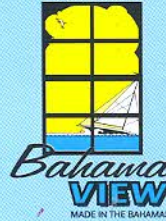
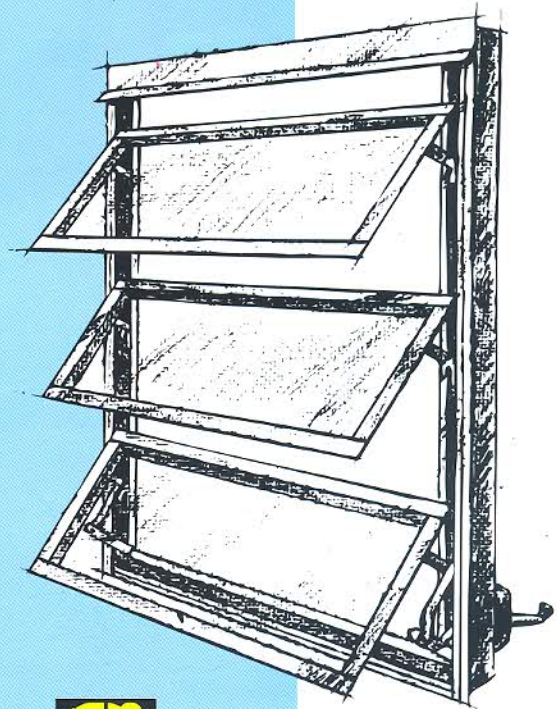


## BAHAMAS ALUMINUM MANUFACTURING

COMPANY LIMITED

Consult our distributors or visit us at our factory on Tedder Street in Palmdale.  
Tel: (242) 326-4121  
bahamasaluminum@hotmail.com

# Premium ALUMINUM AWNING WINDOW

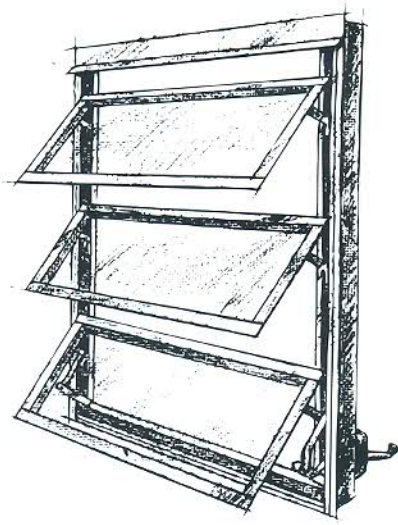


- Full ventilation as ALL vents open.
- EASY cleaning from building interior
- Additional security as all vents have separate locking clips integrated into the system.
- Stainless steel screws and components throughout the entire window.

P.O. Box N 563 Nassau, Bahamas  
Telephone: (242) 326-4121  
Fax: (242) 326-4124

MADE IN THE BAHAMAS

# Awning Type Windows



- Features:**
- Automatic Locking Vents
  - Heavy Duty Operator

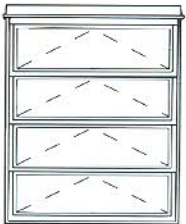
**Specifications:**

**Material:** Frame and vent members shall be extruded 6063-T5 aluminium alloy having a nominal thickness of .062" accepted commercial tolerance. Weatherstripping shall be elastomeric vinyl and shall be sealed in self-locking grooves extruded integrally in frame and vent members. Any weatherstrip section shall be replacable without disassembly of frame or vent.

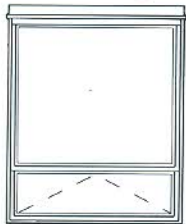
**Construction:** Frame and vent corners shall be mortise and neatly fitted together to form a weathertight joint. Corner joints are to be firmly fastened together. When window is in closed position, there shall be full weathering contact around the perimeter of the vents. Sill of each vent shall have a flange extending overhead of vents underneath. Drip caps shall be integral and extend beyond full width of vents. Hardware shall be so designed as to permit easy removal, as an assembly, before or after erection. The design and construction of the window shall permit vents to be readily installed or removed from the interior of the building with the use of tools. Window shall open to such a position as to allow cleaning of all exterior surface from building interior.

**Operation:** Opening and closing of vents shall be accomplished by a heavy duty off-set gear-type operator for activating a torque bar, which in turn transmits power in equal amounts through the hardware to the vent sides.

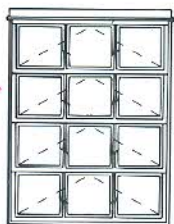
**Glazing:** Vents shall be glazed at the factory with snap-in aluminium glazing bead. Windows shall be suitable for field glazing in necessary. Glass options shall be clear, tinted, solar reflective.



Standard



Clearview  
*\*Not available in 17" or 26" heights.*



Colonial

	19 1/4"	26 1/2"	37"	53 1/8"
17"	N 11	N 1/2 31	N 21	N 31
26"	N 12	N 1/2 32	N 22	N 32
38 3/8"	N 13	N 1/2 33	N 23	N 33
50 5/8"	N 14	N 1/2 34	N 24	N 34
63"	N 15	N 1/2 35	N 25	N 35
74 1/4"	N 16	N 1/2 36	N 26	N 36



Mullion Detail



Cross Section



**Screens:** All windows are sold complete with screens roll formed sections with 18"x14" fiberglass mesh.

**Rough Openings:** For masonry construction add 3/4" to the width and to the height.