

# 8600-8700 SERIES DATA SHEET

TESTED TO ANSI/SMA 6001-2002 FOR HEAVY DUTY PROTECTION

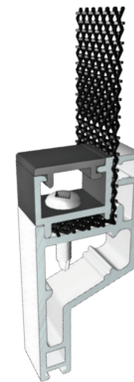
## FULL VANDAL SCREEN

- Steel mesh or perforated steel plate
- Heavy duty steel mesh with a 1/2", 90° bend at the edges to ensure tensile strength
- Standard mesh: .023" & .028" 12 x 12 (others available)
- Extruded two-piece hinge at the head
- Tie bar enables two separate pieces of mesh for additional strength
- All fasteners are concealed
- Two spring latches at the sill for positive locking
- Double hollow aluminum frame
- Installs in existing screen track
- Optional Model 8700 with perforated steel plate
- Standard perf: 16-gauge, 3/16" holes, 1/4" staggered with 51% open area

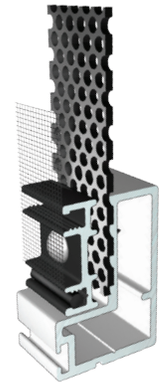


## FULL VANDAL SCREEN (CENTER-HINGED)

For use with a window air conditioning unit, the bottom section of this screen swings up and is held in place with a metal keeper, allowing normal AC installation.



**SERIES 8600**



**SERIES 8700**

## CHILD-GUARD HALF SCREEN

Every year hundreds of children are seriously injured or killed by accidental freefalls through open windows. Our Child-Guard Half Screen, when used in conjunction with a standard insect screen, can aid in the reduction of this dangerous situation while allowing airflow for ventilation and maintaining a degree of security.



Standard Steel Mesh  
Series 8600



Perforated Steel Plating  
Series 8700

Our products are tested to the standards of and certified by the American Architectural Manufacturer's Association and the National Fenestration Rating Council.



# Vandal Screen

## SS Mesh

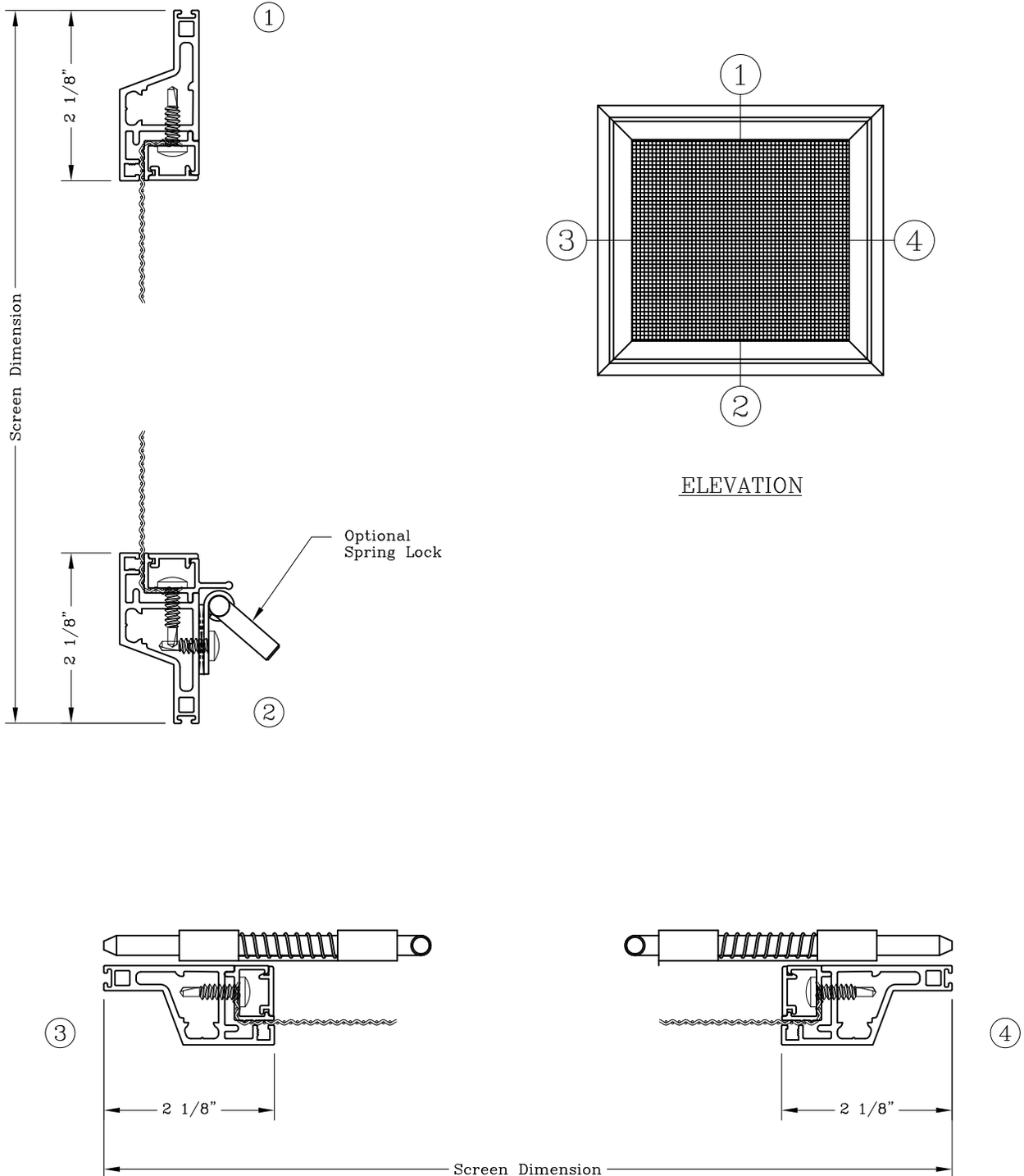
### Half Screen/Optional Spring Latch



Series: 8600 (Formerly: 8600 ) Manufacturing Code: 8601.1000

Drawn  $\frac{1}{2}$  Scale - For Custom Size Drawings Contact Graham

Note: Sealant not shown on details. Consult Technical Services for sealing procedures



# Vandal Screen

## SS Mesh

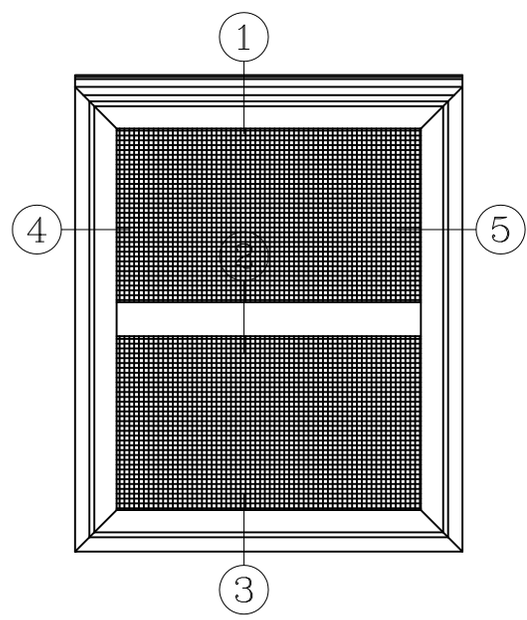
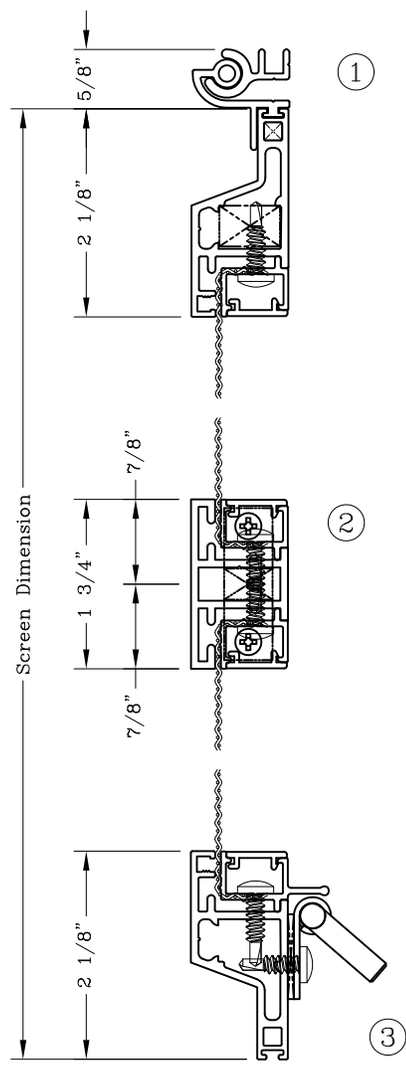
### Full Screen/Optional Spring Latch



Series: 8600 (Formerly: 8600 ) Manufacturing Code: 8602.1000

Drawn  $\frac{1}{2}$  Scale - For Custom Size Drawings Contact Graham

Note: Sealant not shown on details. Consult Technical Services for sealing procedures



ELEVATION

