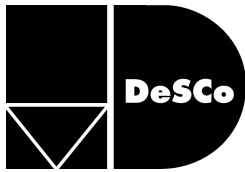


# SV100 SERIES THERMAL WINDOW

DESCRIPTION	PROJECT-OUT	CASEMENT
AAMA Designation	Coming Soon	Coming Soon
ASTM F588 (Forced Entry)	Coming Soon	Coming Soon
CRF Rating	Coming Soon	Coming Soon
Water Resistance	Coming Soon	Coming Soon
Maximum Sash Size	60" x 36"	36" x 60"
Operating Hardware	Cam handles 4 bar hinges	Cam handles 4 bar hinges
Optional Screens	Wicket screens Fiberglass or aluminum mesh	Wicket screens Fiberglass or aluminum mesh
Frame Depth	2 15/16"	2 15/16"
Typical Material Thickness	0.094	0.094
Frame Construction	Screw Splines	Screw Splines
Vent Construction	Miter - crimp & epoxy weld	Miter - crimp & epoxy weld
Glazing Thickness	1"	1"



# SV100 SERIES

## HARDWARE GUIDE

<b>DESCRIPTION</b>	<b>PROJECT-OUT</b>	<b>Casement</b>
Cam Handles	Standard	Standard
Custodial Locks	Optional	Optional
Spring Latch		
Pole Ring Cam Handles		
Pushbars		
Locking Handles	Optional	Optional
4 Bar Hinges	Standard	Standard
Roto Operators	Optional	Optional
Butt Hinges		
Egress Hardware		
Friction Adjustors	Optional	Optional
Limited Opening Device	Optional	Optional
Limit Stops	Optional	Optional
Wicket Screens	Optional	Optional
ADA Hardware	Optional	Optional

To determine the recommended number of locks or combinations of locking and hinging hardware, contact DeSCO technical support for assistance.



# SV100 SERIES

---

## SIZE LIMITATIONS

	<b>MINIMUM SIZE</b>	<b>MAXIMUM SIZE</b>
<b>Project-out vent with cam handles</b>	13" wide x 13" high	60" wide x 36" high
<b>Project-out vent with Roto Operator</b>	20" wide x 14' high	60" wide x 36" high
<b>Casement with cam handles</b>	13" wide x 13" high	36" wide x 60" high
<b>Casement with roto operator</b>	23" wide x 24" high	36" wide x 60" high

Consult DeSCo technical support for vent size limitations due to hardware limitations.