

SnoBlox Deuce Clear

Our Most Popular Snow Guard Model. Fits Most 9" Panels.



HOLDS 3456 LBS
MECHANICAL ATTACHMENT

HOLDS 1379 LBS
ADHESIVE ATTACHMENT



Eco-Blox



Med Bronze



Black



Blue



Copper



Dk Gray



Hunter Green



Lt Gray



Patina



Red



Sandstone



White



Made in USA

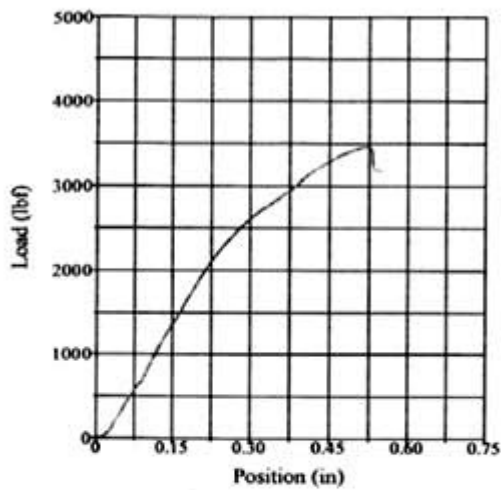
VISIT WWW.SPACINGTOOL.COM
FOR INSTANT ESTIMATES AND SPACING LAYOUTS



The "DEUCE" can be adhesive or mechanically fastened and requires a 1.5" flat mounting area. They will fit most popular 36" panels with three 12" flats or four 9" flats without rib straddling! The waffled base provides almost triple the bonding power of a smooth bottom guard in this size category. Starter points are provided for mechanically fastening. Available in a variety of stock colors. Professional ATI test results show the SnoBlox Deuce held up to 3456 pounds when screw mounted and 1379 pounds when adhesive mounted using the SB-190. All tests were performed simulating realistic snow loading conditions applied to the face of the guard.

Placement in just isolated areas such as chimneys, doorways, vents and partial roof sections is NOT recommended.

3 - SCREWS MOUNTED SNOBLOX DEUCE



Test Results
Peak Load: 3456.7000 lbf

Deuce 3456.7 Lbs.

Test Summary
Counter: 15055
Elapsed Time: 00:04:24
ATI #: 01-43375
Client: Snoblox
Material Type: Deuce -3 #14 Screws
Sample #: 1
Comments:
Procedure Name: Snoblox
Start Date: 12/16/02
Start Time: 12:34:11 PM
End Date: 12/16/02
End Time: 12:38:35 PM
Workstation: Architectural Testing Inc.
Tested By: Rodney

Snow GUARDS 07 72 53
SnoBlox® Deuce Polycarbonate Snow Guards Specification Sheet

3 Part Specification Sheet

Part 1: General

1.01 SUMMARY

A. Work Includes

1. SnoBlox Deuce polycarbonate snow guard that attaches directly to the roof deck.
2. Determine proper snow guard spacing and method of attachment.

B. Related Sections

1. Master Format™ 2004 Section 07 41 13 – Metal Roof Panels.
2. Master Format™ 2004 Section 07 61 00 – Sheet Metal Roofing.
3. Master Format™ 2004 Section 07 61 13 – Standing Seam Sheet Metal Roofing.
4. Master Format™ 2004 Section 07 72 00 – Roof Accessories.
5. Division 7: Thermal and Moisture Protection.

1.02 SYSTEM DESCRIPTION

A. Components

1. SnoBlox Deuce snow retention system that consists of individual polycarbonate snow guards.
2. Fasteners
 - a. Non Floating Mechanically Fastened Metal Roofs: Attach with (2) #14 non corrosive screws and all weather sealant.
 - b. Standing Seam Floating Metal Roofs: Attach with Surebond SB-190 Everseal adhesive.

1.03 SUBMITTALS

A. For Review

1. Snow Guard Layout(s) showing snow guard spacing and location, roof dimensions and ground snow load.
2. Cut sheets with descriptions of product(s) and installation instructions.

1.04 QUALITY ASSURANCE

- A. Provide Architectural Testing product load data test results for Snow Guards.**
- B. Installer shall have at least 5 years experience installing the specified roofing material and snow guards.**

1.05 WARRANTY

A. Lifetime Warranty

1. Provide warranty information from manufacturer covering against material and/or workmanship defect(s).

Part 2: Product

2.01 ACCEPTABLE MANUFACTURER

IceBlox, Inc., d.b.a.

Snoblox-Snojax
1405 Brandton Road
Mechanicsburg, PA 17055

Phone:
(800) 766-5291
(717) 737-4398

Fax:
(800) 634-7906
(717) 697-6141

Online:
www.snoblox.com
support@snojax.com

Warehouse:
671 Willow Street
Lemoyne, PA 17043

2.02 MATERIALS

A. Materials

1. Injection molded prime virgin grade polycarbonate polymer material construction containing a UV stabilizer.

2.03 FINISH

- A. Clear or Colored to match the roof panel.**

Part 3 Execution

3.01 EXAMINATION

A. Substrate

1. Validate that the roofing material has been installed correctly and structure is adequate prior to installing snow guards.

3.02 INSTALLATION

- A. Comply with architectural guidelines and snow guard manufacturer's spacing recommendations. Follow manufacturer's written installation instructions for installation and spacing recommendations.**