



BROSCO SSB Window Unit



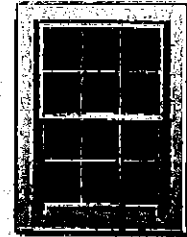
SINGLE THICK GLASS

Standard Features of a BROSCO Window Unit -

- Frame – Wood Frame (4⁹/₁₆" wall):**
 - Clear Head & Side Jambs.
 - Treated with a moisture repellent preservative.
 - Exterior surfaces are factory primed.
 - Composite Blind Stop & Brickmould Casing.
- Sill – Composite Sill & Nosing; impervious to rot and decay; resists termites and other insects.**
- Sash – Wood Sash: 1³/₈" Thick. Mortise and Tenon construction. Preservative treated; Primed exterior, Natural Clear Pine interior. Putty Glazed. Horizontal weatherstrip applied.**



BRICKMOULD CASING



FLAT CASING

Glazing – Wood Sash: Authentic Putty Glazed

- 1³/₈" thick Sash with 1/1 Light Layout or Historically Correct Authentic Divided Lights
- Low-E Panel applied to 1³/₈" thick Sash with Historically Correct Authentic Divided Lights

Single Thick Glass SSB with Low-E Panel		
NFRC Rating		
	"U" Value	SHGC
1/1 Light	0.40	0.53
Authentic Divided Lights	0.42	0.48

Other Features –

- Vinyl Jamb Liners with Tilt 'n Clean Block & Tackle Counter-Balance (specify White or Beige).
- Weatherstripped Vinyl Head Parting Stop (Color Matched to Jamb Liner).
- Clear Pine Inside Stops (Side Jambs & Sill).
- Applied Cam-style Sash Lock (white), 2 per sash when glass size is 27" or wider.

Casing Options –

- Composite Flat Casing
 - 1¹/₁₆" x 3³/₄" Head and Sides
 - 1¹/₁₆" x 4¹/₂" Cape Cod Casing Head and Sides
- Wood Flat Casing
 - Treated & Primed: 1¹/₁₆" x 5¹/₄" Flat Casing
 - Clear Cedar: 1¹/₁₆" x 3³/₄" Flat Casing
Option for 1⁷/₁₆" x 3³/₄" Head Casing

Other Popular Options –

- Extension Jambs for 6⁹/₁₆" wall - applied.
- Insect Screens - Full, White Aluminum Frame with charcoal colored fiberglass mesh.
- Cam-style Sash Locks - Brassstone.
- Wood Grilles - shipped K.D. (polybagged with fasteners).
- Cedar Sill and Nosing/Connector.
- "Historic" Sill Nosing/Connector (Composite or Cedar).
- Long Sill Horns.
- Moulded Urethane Window Heads & Trims.

HOW-TO-ORDER A WINDOW UNIT

1. Unit Description (glass size), Glazing Type
2. Single, Mullion, Triple, etc. On mullied units, specify narrow mulls, single stud pocket mulls or special width stud pockets.
3. Type and Size of Casing (Brickmould standard)
For "No Casing" units 3³/₄" Sill Horns will be used unless otherwise specified.
4. Jamb Width (4⁹/₁₆" standard) or with 6⁹/₁₆" Extension Jambs.
5. Optional extras (Full Screens, Wood Grilles, etc.).



BROSCO SSB Window Unit

SIZE CHART



Basic Unit Features:

- **Frame** – 4¹/₁₆" Clear Side Jambs, Treated and Primed. Composite Blind Stop.
- **Sill** – Composite Sill and Nosing.
- **Casing** – Composite Brickmould standard.
- **Sash** – Wood Sash: 1³/₄" Thick, Putty Glazed with Single Thick Glass
Primed Exterior, Clear Pine Interior
OR
Putty Glazed SSB Glass with Low "E" Energy Panel
- Tilt 'n Clean Block & Tackle Balance System with Vinyl Jamb Liners (specify beige or white)
- Weatherstripped Head Parting Stop
- Pine Inside Stops – Sides & Sill
- Cam Sash Lock applied (white)
2 per sash when glass size is 27" or wider

SINGLE THICK GLASS (SSB) 1/1 LIGHT

Rough Opening	1'-10"	2'-0"	2'-8"
★ Glass Size	16"	24"	27"
3'-5"	16" x 16"	24" x 18"	—
4'-1"	—	24" x 20"	—
4'-9"	—	24" x 24"	27" x 24"

Windows shown with optional wood grille patterns.

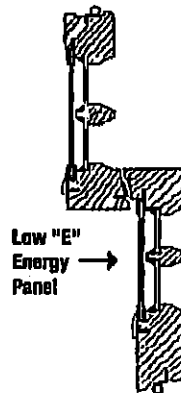
AUTHENTIC DIVIDED LIGHT (SSB or SSB w/Low "E" Panel)

6/6 LIGHT

Rough Opening	2'-0"	2'-3"	2'-6"	2'-9"	3'-0"	3'-6"
★ Glass Size	6"	7"	8"	9"	10"	12"
3'-1"	—	—	8" x 7"	9" x 7"	—	—
3'-5"	8" x 8"	—	8" x 8"	9" x 8"	10" x 8"	—
3'-9"	—	7" x 9"	8" x 9"	9" x 9"	10" x 9"	—
4'-1"	—	—	8" x 10"	9" x 10"	10" x 10"	—
4'-5"	—	—	8" x 11"	9" x 11"	10" x 11"	—
4'-9"	—	—	8" x 12"	9" x 12"	10" x 12"	—
5'-1"	—	—	8" x 13"	9" x 13"	10" x 13"	—
5'-5"	—	—	—	9" x 14"	10" x 14"	—
5'-9"	—	—	—	9" x 15"	10" x 15"	12" x 15"
6'-1"	—	—	—	—	10" x 16"	—

UNIT #3
RO 30" x 37"

Maximize your window's performance by adding a LARSON® Storm Window – See LARSON Storm & Venting Products (Tab LAR)



Low "E" Energy Panel Tilt 'n Clean Unit – BROSCO's Low "E" Energy Panel is available on most single thick glass (SSB) units to provide better energy efficiency.

- Actual sash width = sash opening width minus 1⁹/₁₆".
- ★ Glass sizes are approximate.

Illustrations not to scale.