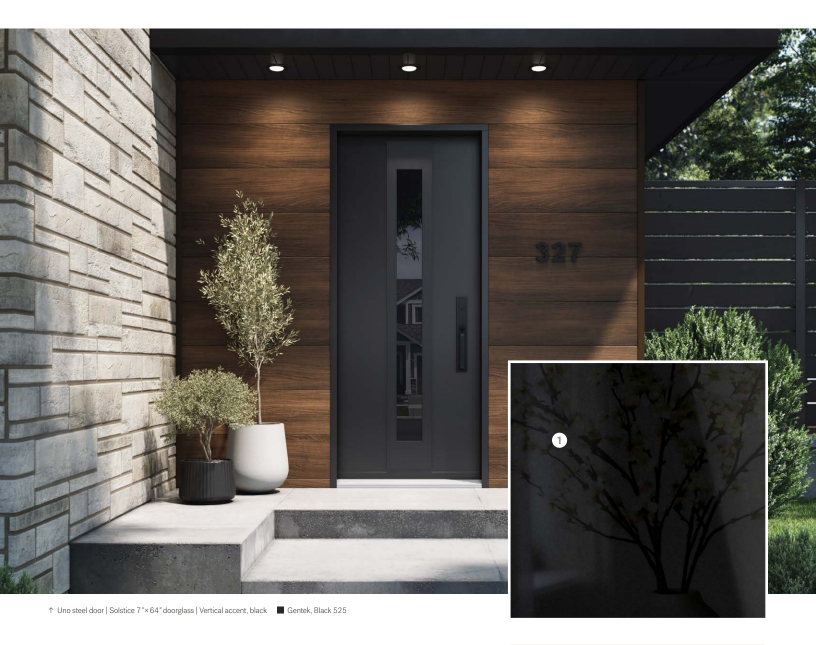
Novatech®



Solstice

Tinted glass — Contemporary style

During the day, Solstice ensures high privacy thanks to its high reflectivity, which preserves perfect discretion. In the evening, this glass is more transparent, and its reflective characteristics contrast with light-colored doors and produce a bold effect on dark doors enhancing the style and aesthetics of an entrance.

Privacy level

2/5

Some privacy with clear areas.

Textures

1. Black tinted glass

Price index

\$

NOVATECHGROUP.COM Solstice 11/24

Materials and composition

Double glazing with energy-efficient glass (Low-E), argon gas and intercept® warm edge spacer. This composition reduces condensation, heat transfer by convection, and improves energy efficiency.

Pairing

Looks great when paired with a clear glass transom.

ENERGY STAR®

This doorglass can be part of an ENERGY STAR approved entry door system depending on the options selected. Check with your retailer to see if your selection of Novatech products (door, window frame, doorglass) are ENERGY STAR qualified.

Warranty

10-year limited warranty.

Frames



Contemporary profile Contemporary Contemporary hybrid Resin Resin B&W



Classic profile
NovaPVC hybrid
NovaPVC
NovaPVC stainable

Standard sizes



08-079-XXX-XXX Add this prefix to the codes below.

Glazing	Frames	22"×64"	7"×64" Sidelite
1" Double Glazed, 1x Low-E	Contemporary	060-437	005-4172
1" Double Glazed, 1x Low-E	Contemporary hybrid	060-438	005-4181
1" Double Glazed, 1× Low-E	Resin	060-440	005-420 ¹
1" Double Glazed, 1× Low-E	NovaPVC	060-435	005-415 ²
1" Double Glazed, 1× Low-E	NovaPVC stainable	060-436	005-416 ²
1" Double Glazed, 1× Low-E	NovaPVC hybrid	060-439	005-4191

 $^{^1\,\}text{Can meet the requirements of the ENERGY STAR}\,^{\tiny{\textcircled{\tiny 0}}}\,\text{program only in N300, N600 ou N700 doors.}\,\text{(Sidelites excluded)}$

High Performance Door NHP

•				
Glazing	Frames	22"×64"	7"×64"	
1.5" triple glazed, 1× low-E	Contemporary			
1.5" triple glazed, 1× low-E	Contemporary hybrid	On request (3		
1.5" triple glazed, 1× low-E	NovaPVC			
1.5" triple glazed, 1× low-E	NovaPVC hybrid			

NOVATECHGROUP.COM Solstice 11/24

² 7"×64" and 8"×48" sizes can meet ENERGY STAR® requirements when inserted in a door.