

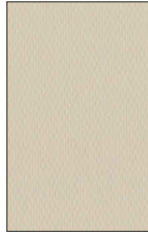
NIGHTFALL ROOM DARKENING RS (BLACKOUT)

Fenestration Properties

SWFcontractSM SHADING SYSTEMS

The solar optical properties are used to calculate the shading coefficient. The shading coefficient represents the percentage of solar heat gain that is transmitted to the interior through the glass and shading system. Darker colors provide maximum glare reduction and visibility.

Fire Classification: NFPA 701-2004 TM#1 (small scale), California state Fire Marshall section 13115, Registration NO. F-35803, state of California Administrative Code title 19 Section 1237.1, NFPA 701-89 Large Scale test, FTMS 191 Method 5903
Bacteria and Fungal Resistance: ASTM G 21



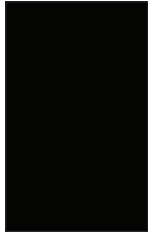
**Beige Duplex
R6004**



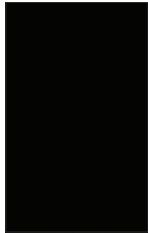
**Creamy Beige
R6003**



**White
R6001**



**Black Duplex
R6039**



**Black on Black
R6013**



**Smokey Duplex
R6005**

Actual color may vary from color card.



SPECIFICATION DATA:
Openness Factor: 0%
Composition: 3 Ply Vinyl with 1 Ply Fiberglass
Standard Widths: 72"
Standard Roll Length: 30 LY



Nightfall Room Darkening RS (Blackout) - 0%

0% Openness

Nightfall Room Darkening RS (Blackout)

NIGHTFALL ROOM DARKENING RS (BLACKOUT)

0% Openness