

**1 Ply
Tinted Glue**

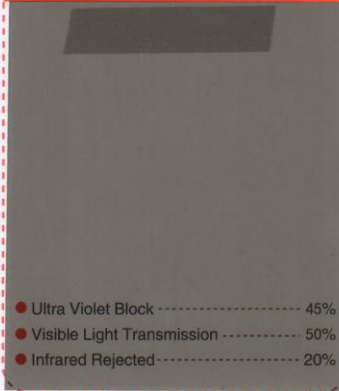
◆ **Tinted Glue Film With Anti-Scratch**

<p>V-BK03 Ultra.S.D.Black</p> 	<p>V-BK05 S.D.Black</p> 	<p>V-BK15 D.Black</p>  <ul style="list-style-type: none"> ● Ultra Violet Block 85% ● Visible Light Transmission 15% ● Infrared Rejected 20%
<p>V-BK20 Medium Black</p>  <ul style="list-style-type: none"> ● Ultra Violet Block 78% ● Visible Light Transmission 20% ● Infrared Rejected 20% 	<p>V-BK35 Black</p>  <ul style="list-style-type: none"> ● Ultra Violet Block 65% ● Visible Light Transmission 35% ● Infrared Rejected 20% 	<p>V-BK50 L.Black</p>  <ul style="list-style-type: none"> ● Ultra Violet Block 45% ● Visible Light Transmission 50% ● Infrared Rejected 20%
<p>V-CH05 S.D.Charcoal</p> 	<p>V-CH15 D.Charcoal</p>  <ul style="list-style-type: none"> ● Ultra Violet Block 85% ● Visible Light Transmission 15% ● Infrared Rejected 20% 	<p>V-CH35 Charcoal</p>  <ul style="list-style-type: none"> ● Ultra Violet Block 65% ● Visible Light Transmission 35% ● Infrared Rejected 20%

**1 Ply
Tinted Glue**

◆ Tinted Glue Film With Anti-Scratch

V-CH50 L.Charcoal



- Ultra Violet Block ----- 45%
- Visible Light Transmission ----- 50%
- Infrared Rejected ----- 20%

V-BL05 S.D.Blue

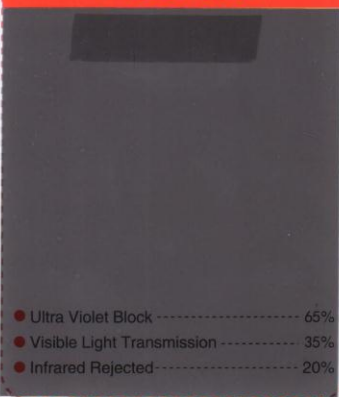


V-BL15 D.Blue



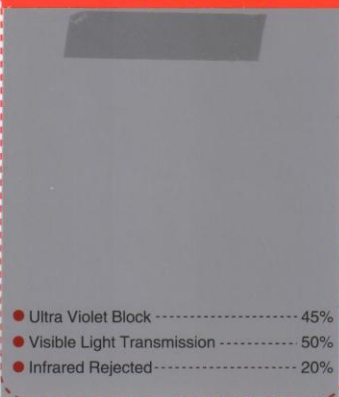
- Ultra Violet Block ----- 45%
- Visible Light Transmission ----- 50%
- Infrared Rejected ----- 20%

V-BL35 Blue



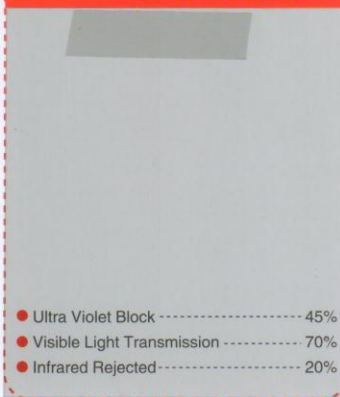
- Ultra Violet Block ----- 65%
- Visible Light Transmission ----- 35%
- Infrared Rejected ----- 20%

V-BL50 L.Blue



- Ultra Violet Block ----- 45%
- Visible Light Transmission ----- 50%
- Infrared Rejected ----- 20%

V-BL70 L.L.Blue



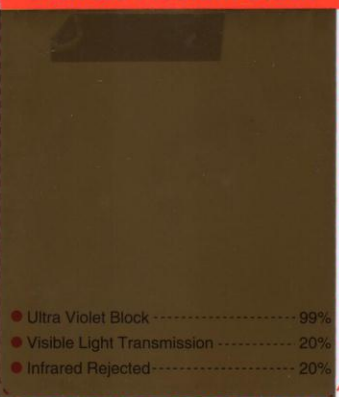
- Ultra Violet Block ----- 45%
- Visible Light Transmission ----- 70%
- Infrared Rejected ----- 20%

◆ Dyed window Film With Anti-scratch

D-BK05 S.D.Black

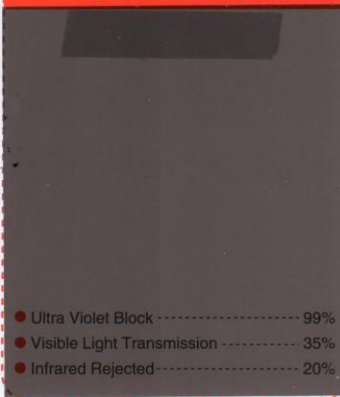


D-BK20 Medium Black



- Ultra Violet Block ----- 99%
- Visible Light Transmission ----- 20%
- Infrared Rejected ----- 20%

D-BK35 Black



- Ultra Violet Block ----- 99%
- Visible Light Transmission ----- 35%
- Infrared Rejected ----- 20%

**2 Ply
Non Metalized**

◆ 1.5mil-2mil Non-Reflective Film With Anti-Scratch

HP-BK05 SD.Black

HP-BK15 D.Black

- Ultra Violet Block 97%
- Visible Light Transmission 15%
- Infrared Rejected 25%

HP-BK35 Black

- Ultra Violet Block 85%
- Visible Light Transmission 35%
- Infrared Rejected 25%

HP-BK50 L.Black

- Ultra Violet Block 80%
- Visible Light Transmission 50%
- Infrared Rejected 25%

HP-CH05 SD.Charcoal

HP-CH15 D.Charcoal

- Ultra Violet Block 92%
- Visible Light Transmission 15%
- Infrared Rejected 25%

HP-CH35 Charcoal

- Ultra Violet Block 85%
- Visible Light Transmission 35%
- Infrared Rejected 25%

HP-CH50 L.Charcoal

- Ultra Violet Block 80%
- Visible Light Transmission 50%
- Infrared Rejected 25%

HP-CH70 L.L.Charcoal

- Ultra Violet Block 80%
- Visible Light Transmission 70%
- Infrared Rejected 25%

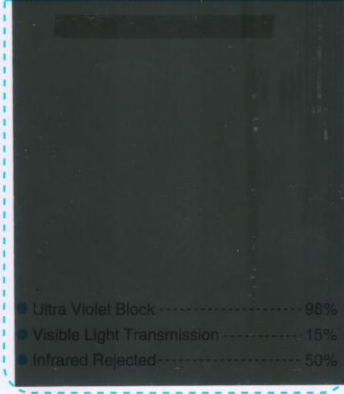
2 Ply
Metalized

◆ 1.5mil - 2mil Reflective Film With Anti-Scratch

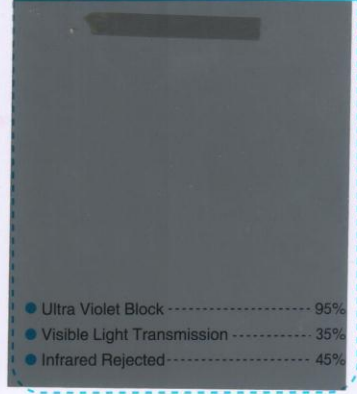
FX-BK05 SD.Black



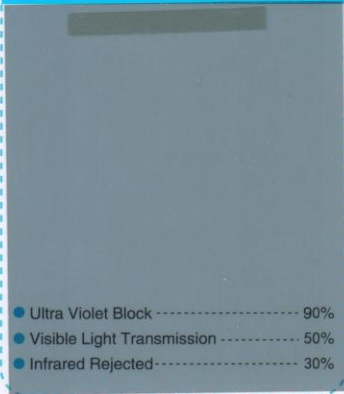
FX-BK15 D.Black



FX-BK35 Black



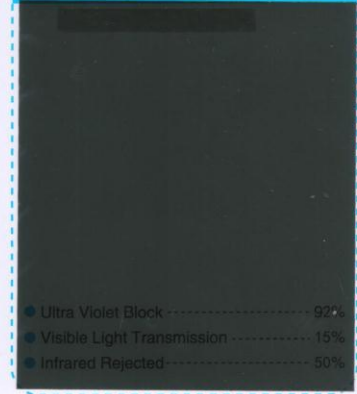
FX-BK50 L.Black



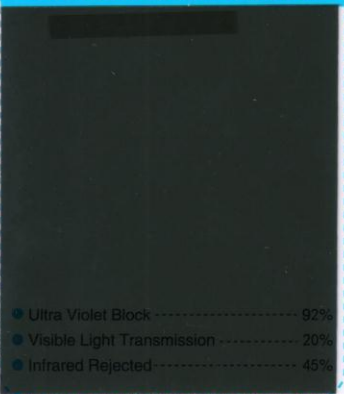
FX-CH05 SD.Charcoal



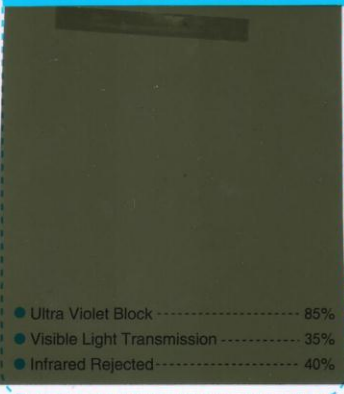
FX-CH15 D Charcoal



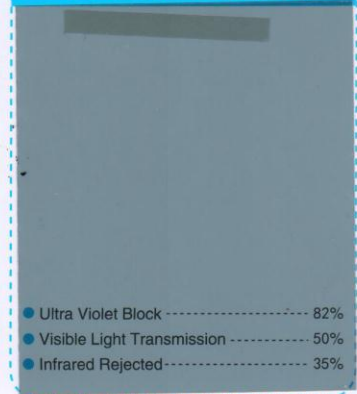
FX-CH20 Medium Charcoal



FX-CH35 Charcoal



FX-CH50 L.Charcoal



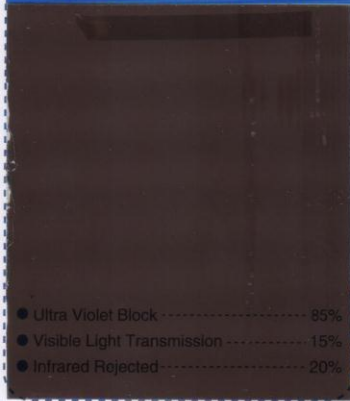
Safety Film

◆ Safety Film With Anti-Scratch

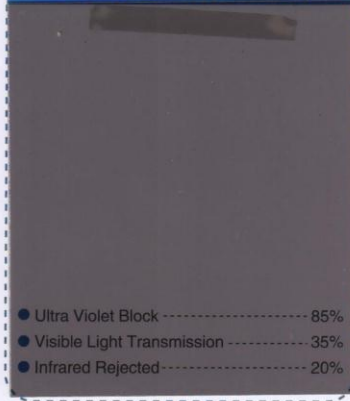
SFBK05-4mil S.D.Black



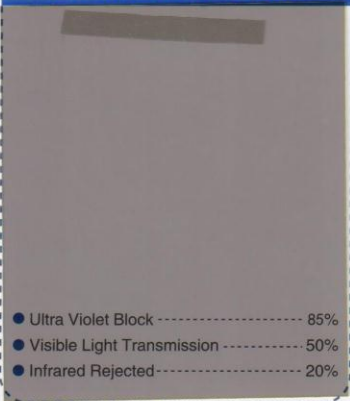
SFBK15-4mil D.Black



SFBK35-4mil Black



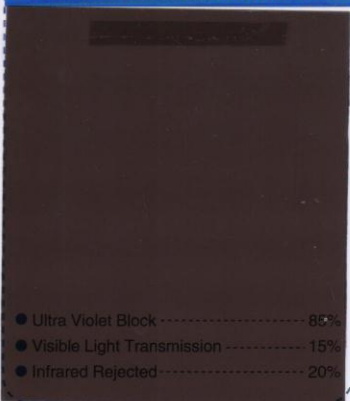
SFBK50-4mil L.Black



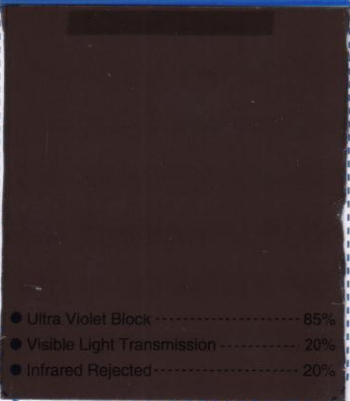
SFCH05-4mil SD.Charcoal



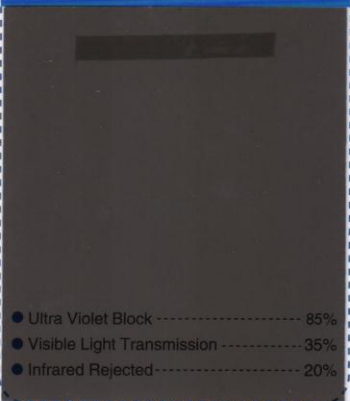
SFCH15-4mil D.Charcoal



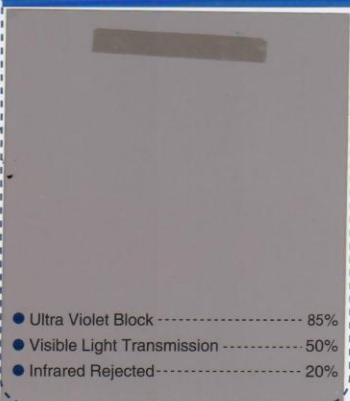
SFCH20-4mil Medium Charcoal



SFCH35-4mil Charcoal



SFCH50-4mil L.Charcoal



Safety Film

◆ IR Safety Film With Anti-Scratch

SF-2mil Clear	SF-4mil Clear	SF-7mil Clear
<ul style="list-style-type: none"> ● Ultra Violet Block 50% ● Visible Light Transmission 88% ● Infrared Rejected 20% 	<ul style="list-style-type: none"> ● Ultra Violet Block 50% ● Visible Light Transmission 88% ● Infrared Rejected 20% 	<ul style="list-style-type: none"> ● Ultra Violet Block 50% ● Visible Light Transmission 88% ● Infrared Rejected 20%
SF-11mil Clear	IRSF05-4mil S.D.Black	IRSF15-4mil D.Black
<ul style="list-style-type: none"> ● Ultra Violet Block 50% ● Visible Light Transmission 5% ● Infrared Rejected 20% 	<ul style="list-style-type: none"> ● Ultra Violet Block 99% ● Visible Light Transmission 5% ● Infrared Rejected 20% 	<ul style="list-style-type: none"> ● Ultra Violet Block 99% ● Visible Light Transmission 15% ● Infrared Rejected 90%
IRSF35-4mil Black	IRSF50-4mil L.Black	IRSF70-4mil L.L Black
<ul style="list-style-type: none"> ● Ultra Violet Block 50% ● Visible Light Transmission 35% ● Infrared Rejected 90% 	<ul style="list-style-type: none"> ● Ultra Violet Block 99% ● Visible Light Transmission 50% ● Infrared Rejected 90% 	<ul style="list-style-type: none"> ● Ultra Violet Block 99% ● Visible Light Transmission 70% ● Infrared Rejected 90%

Nano Ceramic Film

◆ High Potential Insulation Film

IR 0580

IR 2080

- Ultra Violet Block ----- 99%
- Visible Light Transmission ----- 20%
- Infrared Rejected ----- 80%

IR 3580

- Ultra Violet Block ----- 99%
- Visible Light Transmission ----- 35%
- Infrared Rejected ----- 80%

IR 5080

- Ultra Violet Block ----- 99%
- Visible Light Transmission ----- 50%
- Infrared Rejected ----- 80%

IR 7080

- Ultra Violet Block ----- 99%
- Visible Light Transmission ----- 70%
- Infrared Rejected ----- 80%

IR 0590

IR 2090

- Ultra Violet Block ----- 99%
- Visible Light Transmission ----- 20%
- Infrared Rejected ----- 90%

IR 3590

- Ultra Violet Block ----- 99%
- Visible Light Transmission ----- 35%
- Infrared Rejected ----- 90%

IR 7090

- Ultra Violet Block ----- 99%
- Visible Light Transmission ----- 70%
- Infrared Rejected ----- 90%

Top Cristal IR

◆ Top Cristal IR Ceramic Solar Film

CR 70

- Ultra Violet Block 99%
- Visible Light Transmission 70%
- Infrared Rejected 100%

CR 60

- Ultra Violet Block 99%
- Visible Light Transmission 60%
- Infrared Rejected 100%

CR 40

- Ultra Violet Block 99%
- Visible Light Transmission 40%
- Infrared Rejected 100%

CR 15

- Ultra Violet Block 99%
- Visible Light Transmission 15%
- Infrared Rejected 100%

CR 05

CS 05

CS 20

- Ultra Violet Block 99%
- Visible Light Transmission 20%
- Infrared Rejected 45%

CS 35

- Ultra Violet Block 99%
- Visible Light Transmission 35%
- Infrared Rejected 38%

CS 50

- Ultra Violet Block 99%
- Visible Light Transmission 50%
- Infrared Rejected 35%