



# BRONZE REFLECTIVE 40



## Construction

Ply	2
Mil Thickness	2

Performance Specifications	Glass Type 1/4"	1/8"
Solar Energy Transmitted %	59	44
Solar Energy Absorbed %	32	47
Solar Energy Reflected %	9	9
Visible Light Transmitted %	63	42
Visible Light Reflected % - Interior	10	9
Visible Light Reflected % - Exterior	11	10
Ultraviolet Rejected %	99	99
Shading Coefficient	.79	.66
Solar Heat Reduction %	21	34
Total Solar Energy Rejected %	31	43
Glare Reduction %	30	53
Emissivity	.86	.82
U-Value	1.13	1.06



## Film-To-Glass Installation Ratings Bronze Reflective 40

Single Clear	1
Dual Clear	1
Single Tinted	1
Dual Tinted	2
Low-E	2

## Film-To-Glass Installation Ratings

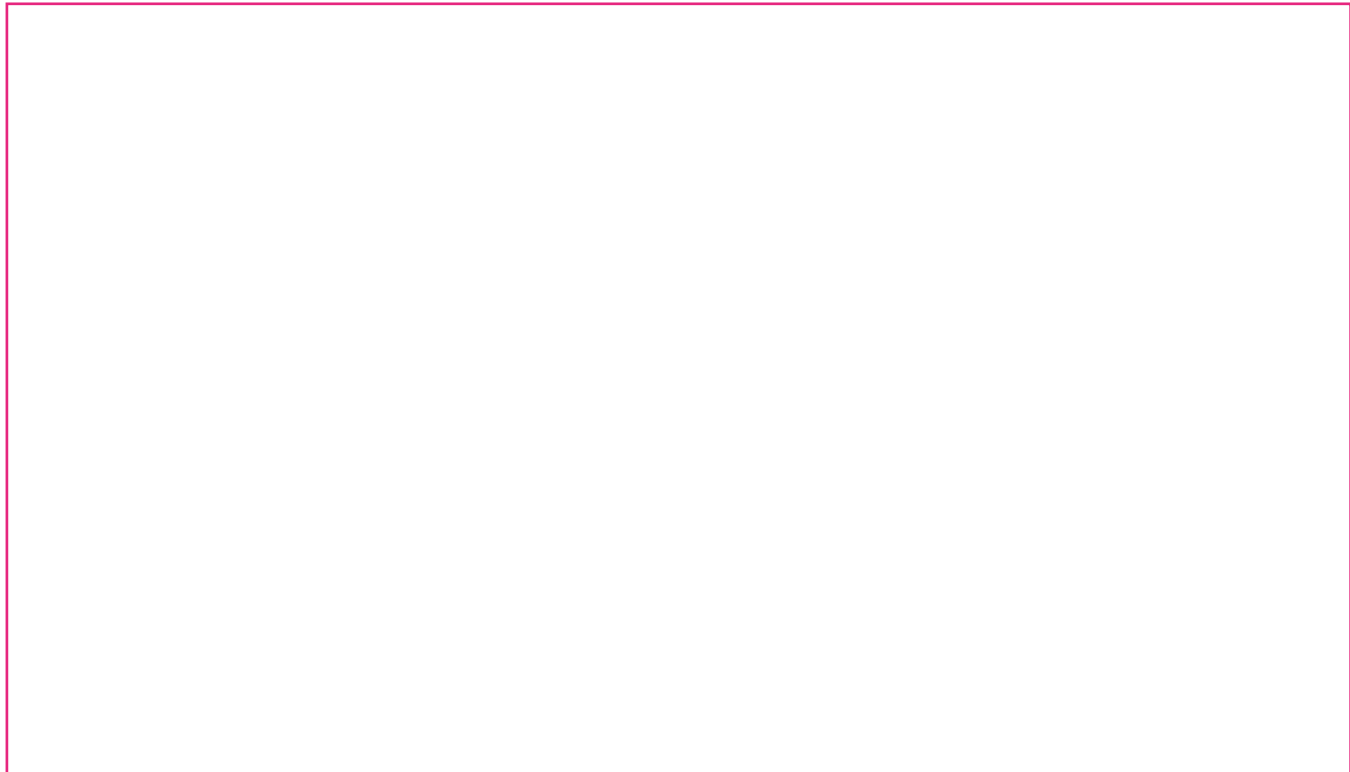
- 1** = Approved for TSF & IGU Seal Failure warranty coverage at no additional fee.
- 2** = NOT approved for TSF & IGU Seal Failure warranty coverage. Apply for coverage with fee.
- 3** = TSF & IGU Seal Failure warranty coverage is NOT available.

## Important

Data created from testing of film installed on 1/8" and 1/4" thick clear float glass. Data is representative of actual production. Batch to batch variations are within industry standards.



# BRONZE REFLECTIVE 30



## Construction

Ply	2
Mil Thickness	2

Performance Specifications	Glass Type 1/4"	1/8"
Solar Energy Transmitted %	59	32
Solar Energy Absorbed %	32	51
Solar Energy Reflected %	9	17
Visible Light Transmitted %	63	30
Visible Light Reflected % - Interior	10	24
Visible Light Reflected % - Exterior	11	13
Ultraviolet Rejected %	99	99
Shading Coefficient	.79	.53
Solar Heat Reduction %	21	47
Total Solar Energy Rejected %	31	53
Glare Reduction %	30	67
Emissivity	.86	.73
U-Value	1.13	1.08



## Film-To-Glass Installation Ratings Bronze Reflective 30

Single Clear	1
Dual Clear	2
Single Tinted	1
Dual Tinted	3
Low-E	3

## Film-To-Glass Installation Ratings

- 1** = Approved for TSF & IGU Seal Failure warranty coverage at no additional fee.
- 2** = NOT approved for TSF & IGU Seal Failure warranty coverage. Apply for coverage with fee.
- 3** = TSF & IGU Seal Failure warranty coverage is NOT available.

## Important

Data created from testing of film installed on 1/8" and 1/4" thick clear float glass. Data is representative of actual production. Batch to batch variations are within industry standards.