# **Ultraseal**High-Performance Insulated Glass



Superior Insulation with a full range of variations to suit your performance needs



# Ultraseal

# **Glass Data**

Product		Glass	Spacer	Transmittance			Reflection			Winter U-Value		SHGC
		Thickneww		Visible	Solar	UV	Out	In	Solar	Air	Argon	(100% Air)
Double IG	Clear / Comfort Select 73 #3	3mm	1/2"	74%	605	44%	17%	16%	17%	0.33	0.29	0.73
	Clear / Comfort Select 63 #3	3mm	1/2"	80%	54%	33%	11%	11%	29%	0.3	0.25	0.62
	Comfort Select 63 #2 / U4	3mm	1/2"	67%	52%	33%	19%	20%	17%	0.26	0.23	0.6
	Comfort Select 73 #2 / U4	3mm	1/2"	72%	47%	25%	14%	15%	28%	0.24	0.2	0.53
Triple IG	Comfort Select 73 #2 / Clear / Clear	3mm	1/2"	68%	52%	36%	21%	22%	19%	0.24	0.21	0.59
	Comfort Select 63 #2 / Clear / Clear	3mm	1/2"	73%	47%	28%	16%	17%	30%	0.22	0.19	0.53

# **Ultraseal Glass Benefit:**

- · Superior Insulation compared to anything single glazed
- · Control Solar Heat Gain
- Reduce Heating and Cooling energy Waste
- Reduce Heating and Cooling energy Costs
- Increase the size of your window/door without compromising performance
- Control Visible Light levels / Glare factors
- Ultraviolet (UV) protection against fading factors
- · Virtually eliminate Internal Condensation
- Superior Acoustics versus any monolithic option
- High Performance coated LowE options to meet Energy Efficiency demands from Building Codes

# Heat Flow Through Glazing solar heat is transmitted upht visible light is transmitted less than clear single glass olow-e coating argon in gap clear glass

# **U4 Technology:**

Adding U4-- 4thSurface Technology to your IGUs is a true game-changer. You can improve your total window U-value performance by 0.04 or more, without changing your manufacturing processes.



Now, you will be able to exceed new ENERGY STAR standards and still maintain your competitive edge.





# **Options:**

## Glass:

- Standard glass:
   AGC/Guardian float clear glass and clear LoE glass
- · Tempered and laminated glass available





## Spacer:

- Warm edge spacer
- Aluminum spacer
- Color options in stock: Light grey, Black, White Special colors available upon request



# Sealant:

- Polysulphide: Adapted to all type of glass
- Hot melt: Adapted for small to medium openings

#### Gas fills:

- Argon
- Lower conductivity insulates better than air
- Krypton
- Lowest conductivity of any gas used

#### Grille bar:

- Rectangular: 1/4"x5/8", 1/4"x5/16"
- Pencil bar
- · Georgian bar
- Various color options available





Add: 88B Ronson Dr., Etobicoke, ON M9W 1B9 Tel: 416-240-1799, 416-247-5687

Fax: 416-244-1582