



THE BRIGHTER ALTERNATIVE



artisticskylight.com

255ReginaRoad, Vaughan, Ontario L4L 8M3, 1-866-878-DOME(3663)





255 Regina Road, Woodbridge, ON L4L 8M3, 1-866-878-DOME (3663)

1	UNIT SKYLIGHTS (CURB MOUNT)	 Fixed Glass Venting Glass Fixed Dome Venting Dome Energy Efficient Triple Glazed Dome
2	UNIT SKYLIGHTS (SELF FLASHING)	 Fixed Glass Venting Glass Fixed Dome Venting Dome Durable Aluminum Base Frame Energy Efficient Triple Glazed Dome
3	COMMERCIAL PRE-FABRICATED INSULATED CURB SKYLIGHTS	 Thermal Curb Frame Durable Aluminum Curb Frame Energy Efficient Triple Glazed Dome
4	COMMERCIAL UNIT SKYLIGHTS	 Fixed Glass Fixed Dome Energy Efficient Triple Glazed Dome Removable Skylight
5	STRUCTURAL / ARCHITECTURAL SKYLIGHTS	 Thermal Plastic & Glass Glazing Continuous Skylights Butted & Cluster Skylights Structural Pyramid
6	CIRCULAR SKYLIGHTS	 Pre-Fabricated Insulated Curb Curb Mount Wall Mount, Glass & Dome
7	PYRAMID SKYLIGHTS (THERMAL FOR	MED PLASTIC) • Thermal Curb Frame • Durable Aluminum Curb Frame • Formed Ridge Type • Pre-Fabricated Insulated Curb • Butted Skylight
8	HATCH-LITES	Curb Mount (Flat & Slope Roof) Pre-Fabricated Insulated Curb



- Fixed Glass
- Venting Glass
- Fixed Dome
- Venting Dome
- Energy Efficient Triple Glazed Dome

Model G-PVCCM



Glass Curb Mount Skylight (slope roof detail)

Insulating glazing units conform to and exceed test requirements of CAN/CGSB-12.8-M90 and IGMAC certification program.

Skylights are suitable for use on all types of slope roofs with minimum slope requirement of 3:12. Designed for mounting on 1 1/2" (38mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

Flashing kits available for asphalt shingle roofs

Col

Custom sizes are available upon request

Model G-PVCCM Available Sizes Model # B x B Dimensions Glass Glazing Type Flashing Kit QTY No. G-PVCCM 2020 14¼" x 14¼" (362mm x 362mm) G-PVCCM 2052 14¹/₄" x 46¹/₄" (362mm x 1175mm) 22¼" x 22¼" (565mm x 565mm) G-PVCCM 2828 G-PVCCM 2836 22¼" x 30¼" (565mm x 768mm) **G-PVCCM 2852** 22¼" x 46¼" (565mm x 1175mm) **G-PVCCM 2860** 22¼" x 55" (565mm x 1397mm) 22¼" x 69½" (565mm x 1765mm) G-PVCCM 2876 G-PVCCM 2896 22¹/₄" x 89¹/₂" (565mm x 2273mm) (768mm x 768mm) G-PVCCM 3636 30¹/₄" x 30¹/₄" 30¼" x 37" (768mm x 940mm) **G-PVCCM 3642** 30¼" x 46¼" (768mm x 1175mm) **G-PVCCM 3652** 30¹/₄" x 55" G-PVCCM 3660 (768mm x 1397mm) 30¼" x 69½ G-PVCCM 3676 (768mm x 1765mm) G-PVCCM 3696 30¼" x 89½ 37" x 37" G-PVCCM 4242 x 46¹/ 37" **G-PVCCM 4252** 37" **G-PVCCM 4280** x 75" 46¼" x 46½ G-PVCCM 5252 46¹/₄" x 55' **G-PVCCM 5260** 46¹/₄" x 69¹/₂ G-PVCCM 5276 55" x 55' **G-PVCCM 6060** G-PVCCM CUST. G-PVCCM CUST.



Specifications:

Skylight shall be factory assembled Model G-PVCCM as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed dual tempered glass of clear low-E over clear. The skylight shall consist of rigid high-impact extruded vinvl curb frame (superior in thermal conductivity to aluminum) which incorporates a high capacity, 10 degree sloped condensation gutter with drainage to exterior, co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners.

9½" (768mm x 22	73mm)			Project:			
7" (940mm x 94	0mm)						
6¼" (940mm x 11	75mm)						
5" (940mm x 19	05mm)		Contractor:				
6¼" (1175mm x 1	175mm)						
5" (1175mm x 1	397mm)						
9½" (1175mm x 1	· · · · · · · · · · · · · · · · · · ·		Architect:				
5" (1397mm x 1	397mm)						
				Approved By:			
Glass Glazin	g Available			II J			
olour Code	Glass Glazing	Color	ur Code				
- Low-E	Clear/Laminated	- Lami.		Date:			
- B/Low-E	Argon/Low-E	- Lo	w-E/Arg				



255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630

Glass Glazing

Clear/Low-E Bronze/Low-E

Model G-PVCCM



Glass Curb Mount Skylight (flat roof detail)

Insulating glazing units conform to and exceed test requirements of CAN/CGSB-12.8-M90 and IGMAC certification program.

Skylights are suitable for use on all types of flat roofs with minimum slope requirement of 3:12. Designed for mounting on 1 1/2" (38mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

- Flashing kits available for asphalt shingle roofs
- Custom sizes are available upon request

	Specifications:				
Model #	B x I	B Dimensions	Glass Glazing Type	Flashing Kit QT	\vec{Y} Skylight shall be
G-PVCCM 2020	14¼" x 14¼"	(362mm x 362mm)			NOG-I
G-PVCCM 2052	14¼" x 46¼"	(362mm x 1175mm)			 Artistic Skylight I
G-PVCCM 2828	22¼" x 22¼"	(565mm x 565mm)			Glazing shall co
G-PVCCM 2836	22¼" x 30¼"	(565mm x 768mm)			of clear low-E ov
G-PVCCM 2852	22 ¹ / ₄ " x 46 ¹ / ₄ "	(565mm x 1175mm)			of rigid high-impa
G-PVCCM 2860	22¼" x 55"	(565mm x 1397mm)			(superior in therr
G-PVCCM 2876	22¼" x 69½"	(565mm x 1765mm)			incorporates a h
G-PVCCM 2896	22 ¹ / ₄ " x 89 ¹ / ₂ "	(565mm x 2273mm)			condensation gu
G-PVCCM 3636	30¼" x 30¼"	(768mm x 768mm)			co-extruded rub
G-PVCCM 3642	30¼" x 37"	(768mm x 940mm)			frame shall be e
G-PVCCM 3652	30¼" x 46¼"	(768mm x 1175mm)			enamel), 6063-7
G-PVCCM 3660	30¼" x 55"	(768mm x 1397mm)			welded corners.
G-PVCCM 3676	30 ¹ / ₄ " x 69 ¹ / ₂ "	(768mm x 1765mm)			weided conters.
G-PVCCM 3696	30 ¹ / ₄ " x 89 ¹ / ₂ "	(768mm x 2273mm)			Project:
G-PVCCM 4242	37" x 37"	(940mm x 940mm)			
G-PVCCM 4252	37" x 46¼"	(940mm x 1175mm)			
G-PVCCM 4280	37" x 75"	(940mm x 1905mm)			Contractor:
G-PVCCM 5252	46 ¹ / ₄ " x 46 ¹ / ₄ "	(1175mm x 1175mm)			
G-PVCCM 5260	46¼" x 55"	(1175mm x 1397mm)			
G-PVCCM 5276	46 ¹ / ₄ " x 69 ¹ / ₂ "	(1175mm x 1765mm)			Architect:
G-PVCCM 6060	55" x 55"	(1397mm x 1397mm)			
G-PVCCM CUST.					
G-PVCCM CUST.					Approved By:

Glass Glazing

Clear/Laminated

Argon/Low-E

Glass Glazing Available

Colour Code

- Low-E

- B/Low-E

ctory assembled Model CCM as manufactured by omes Ltd. Vaughan, Ontario. st of, sealed dual tempered glass clear. The skylight shall consist extruded vinyl curb frame l conductivity to aluminum) which capacity, 10 degree sloped er with drainage to exterior, draft seal. The retaining cap uded, mill finish (optional baked aluminum alloy with heliarc

		Project:
		Contractor:
		Architect:
		Approved By:
Colour C	ode	
- Lami.		Date:
- Low-E	E/Arg	



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Fax: (416) 747-6630

Glass Glazing

Clear/Low-E

Bronze/Low-E



Model G-PVCCM (Wide Curb)

Glass Curb Mount Skylight (slope roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights are suitable for use on all type slope roofs. Designed for mounting on 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

Custom sizes are available upon request

	Specifications:							
Model #	Οι	ıtside (Skylight shall be					
G-PVCCM 2020	17¼"	x 17¼"	(435mm x 435	mm)			QTY	— NoG-F
G-PVCCM 2052	17¼	x 49¼"	(435mm x 125	1mm)				Artistic Skylight D
G-PVCCM 2828	251/4'	x 25¼"	(641mm x 641	mm)				Glazing shall con
G-PVCCM 2836	25¼'	x 33¼"	(641mm x 845	mm)				domes (or sealed
G-PVCCM 2852	25¼'	x 49¼"	(641mm x 125	1mm)				bronze, or grey.
G-PVCCM 2860	251/4'	x 58"	(641mm x 147	3mm)				high-impact extru
G-PVCCM 2876	251/4'	$x 72\frac{1}{2}$ "	(641mm x 184	2mm)				
G-PVCCM 2896		$x 92\frac{1}{2}$ "	(641mm x 234	9mm)				in thermal conduc
G-PVCCM 3636		x 33¼"	(845mm x 845	mm)				incorporates a hig
G-PVCCM 3642		x 40"	(845mm x 101	6mm)				condensation gut
G-PVCCM 3652		x 49¼"	(845mm x 125	,				co-extruded rubb
G-PVCCM 3660		x 58"	(845mm x 147					frame shall be ex
G-PVCCM 3676		x 72½"	(845mm x 184					baked enamel), 6
G-PVCCM 3696		x 92½"	(845mm x 234	- ,				heliarc welded co
G-PVCCM 4242		x 40"	(1016mm x 10					liellare welded ee
G-PVCCM 4252		$x 49\frac{1}{4}$ "	(1016mm x 12					Project:
G-PVCCM 4280		x 78"	(1016mm x 19					
G-PVCCM 5252		x 49¼"	(1251mm x 12					
G-PVCCM 5260		x 58"	(1251mm x 14					Contractor:
G-PVCCM 5276		x 72½"	(1251mm x 18	,				
G-PVCCM 5280		_X 78"	(1251mm x 19					
G-PVCCM 5296	49¼	x 92½"	(1251mm x 23					Architect:
G-PVCCM 6060		x 58"	(1473mm x 14					
G-PVCCM 6076	58"	x 72½"	(1473mm x 18	,				
G-PVCCM 6096	58"	x 92½"	(1473mm x 23	,				Approved By:
G-PVCCM 7272	70"	x 70"	(1778mm x 17	, ,				
G-PVCCM 7296	70"	$x 92\frac{1}{2}$ "	(1778mm x 23	49mm)				
G-PVCCM CUST.								Date:
G-PVCCM CUST.								
		Ι	Dome Colors	Availa	ble			
Dome Color		Colo	our Code	Dom	e Color	Colou	ır Code	
Clear		- (С	White		- W		
Bronze		-]	В	Grey		- G		
					NSULATED TEMPERED	$\overline{\Box}$		



Skylight shall be factory assembled Model No._____G-PVCCM as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic domes (or sealed triple domes) of clear, white, bronze, or grey. The skylight shall consist of rigid high-impact extruded vinyl curb frame (superior n thermal conductivity to aluminum) which ncorporates a high capacity, 10 degree sloped condensation gutter with drainage to exterior, co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners.

	Project:
	Contractor:
	Architect:
	Approved By:
	Date:
Colour Code	
- W	
- G	

EXTRUDED ALUMINUM RETAINER CAP FRAME (6063-T5) VIN'L GLAZING TAPE NEOPRENE SETTING BLOCK BACK ADDRERD RUBBER DRAFT SEAL ASSEMBLY SCREW FASTENER -ROOF MEMBRANES -ROOF MEMBRANES -RETAL FLASHING -METAL FLASHING

255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630

Model GV-PVCCM



Glass Venting Curb Mount Skylight (slope roof detail)

Insulating glazing units conform to and exceed test requirements of CAN/CGSB-12.8-M90 and IGMAC certification program.

Skylights are suitable for use on all types of slope roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

- Flashing kits available for asphalt shingle roofs.
- Custom sizes are available upon request



Specifications:

Model GV-PVCCM Available Sizes B x B Dimensions Glass Glazing Type Flashing Kit QTY Model # GV-PVCCM 2828 22¹/₄" x 22¹/₄" (565mm x 565mm) GV-PVCCM 2836 22¼" x 30¼" (565mm x 768mm) GV-PVCCM 2852 22¼" x 46¼" (565mm x 1175mm) GV-PVCCM 2860 22¼" x 55" (565mm x 1397mm) GV-PVCCM 2876 22¼" x 69½" (565mm x 1765mm) GV-PVCCM 3636 30¼" x 30¼" (768mm x 768mm) GV-PVCCM 3642 30¼" x 37" (768mm x 940mm) GV-PVCCM 3652 30¹/₄" x 46¹/₄" (768mm x 1175mm) 30¼" x 55" (768mm x 1397mm) GV-PVCCM 3660 GV-PVCCM 4242 37" x 37" (940mm x 940mm) 37" x 46¼" (940mm x 1175mm) GV-PVCCM 4252 (1175mm x 1175mm) 46¹/₄" x 46¹/₄" GV-PVCCM 5252 GV-PVCCM CUST GV-PVCCM CUST. **Glass Glazing Available Glass** Glazing Colour Code **Glass** Glazing Colour Code Clear/Laminated Clear/Low-E - Low-E - Lami. Bronze/Low-E - B/Low-E Argon/Low-E - Low-E/Arg Project:

Skylight shall be factory assembled Model GV-PVCCM as manufactured by No. Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of sealed double tempered glass of clear low-E over clear. The skylight incorporates a heavy-duty corrosion resistant chain drive operating mechanism, pin pivot hinge system and removable insect screen. The skylight shall consist of rigid high-impact extruded vinyl curb frame (superior in thermal conductivity to aluminum) which incorporates a high capacity, 10 degree sloped condensation gutter with drainage to exterior, co-extruded rubber draft seal and a white baked enamel extruded aluminum sash frame, alloy 6063-T5. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners. An optional telescoping pole-hook or electric motorized system are available.

Architect:



255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630

Model GV-PVCCM



Glass Venting Curb Mount Skylight (flat roof detail)

Insulating glazing units conform to and exceed test requirements of CAN/CGSB-12.8-M90 and IGMAC certification program.

Skylights are suitable for use on all types of flat roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

- Flashing kits available for asphalt shingle roofs.
- Custom sizes are available upon request



Specifications:

Model GV-PVCCM Available Sizes Flashing Kit QTY B x B Dimensions Glass Glazing Type Model # GV-PVCCM 2828 22¹/₄" x 22¹/₄" (565mm x 565mm) GV-PVCCM 2836 22¼" x 30¼" (565mm x 768mm) GV-PVCCM 2852 22¼" x 46¼" (565mm x 1175mm) GV-PVCCM 2860 22¼" x 55" (565mm x 1397mm) GV-PVCCM 2876 22¼" x 69½" (565mm x 1765mm) GV-PVCCM 3636 30¼" x 30¼" (768mm x 768mm) GV-PVCCM 3642 30¼" x 37" (768mm x 940mm) GV-PVCCM 3652 30¹/₄" x 46¹/₄" (768mm x 1175mm) 30¼" x 55" (768mm x 1397mm) GV-PVCCM 3660 GV-PVCCM 4242 37" x 37" (940mm x 940mm) 37" x 46¼" (940mm x 1175mm) GV-PVCCM 4252 46¹/₄" x 46¹/₄" (1175mm x 1175mm) GV-PVCCM 5252 GV-PVCCM CUST GV-PVCCM CUST. **Glass Glazing Available Glass** Glazing Colour Code **Glass** Glazing Colour Code Clear/Laminated Clear/Low-E - Low-E - Lami. - B/Low-E Argon/Low-E Bronze/Low-E - Low-E/Arg Project:

Skylight shall be factory assembled Model GV-PVCCM as manufactured by No. Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of sealed double tempered glass of clear low-E over clear. The skylight incorporates a heavy-duty corrosion resistant chain drive operating mechanism, pin pivot hinge system and removable insect screen. The skylight shall consist of rigid high-impact extruded vinyl curb frame (superior in thermal conductivity to aluminum) which incorporates a high capacity, 10 degree sloped condensation gutter with drainage to exterior, co-extruded rubber draft seal and a white baked enamel extruded aluminum sash frame, alloy 6063-T5. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners. An optional telescoping pole-hook or electric motorized system are available.

Architect:



SKYLIGHT DOMES LTD

Dome Curb Mount Skylight (slope roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on all type of slope roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) or 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

- Flashing kits available for asphalt shingle roofs
- Custom sizes are available upon request

			Specifications:			
		Model PVCCM	Skylight shall be factory assembled Model			
Model #		B x B Dimension	s Dome Color	Flashing Kit y/n	QTY	NoPVCCM as manufactured by
PVCCM 2020	14¼" x 14	1/4" (362mm x 362mm	ı)			Artistic Skylight Domes Ltd. Vaughan, Ontario.
PVCCM 2052	14¼" x 4		/			Glazing shall consist of, sealed double acrylic
PVCCM 2828	22¼" x 2		,			domes (or sealed triple domes) of clear, white,
PVCCM 2836	22¼" x 3		,			bronze, or grey. The skylight shall consist of
PVCCM 2852	22¼" x 4					
PVCCM 2860	22¼" x 5					rigid high-impact extruded vinyl curb frame
PVCCM 2876	22¼" x 6					(superior in thermal conductivity to aluminum)
PVCCM 2896	22¼" x 8		/			which incorporates a high capacity, 10 degree
PVCCM 3636	30¼" x 3					sloped condensation gutter with drainage to
PVCCM 3642	30¼" x 3					exterior. co-extruded rubber draft seal. The
PVCCM 3652	30¼" x 4					retaining cap frame shall be extruded, mill finish
PVCCM 3660	30¼" x 5					
PVCCM 3676	30¼" x 6		,			(optional baked enamel), 6063-T5 aluminum
PVCCM 3696	30¼" x 8		,			alloy with heliarc welded corners.
PVCCM 4242	37" x 3					Customer:
PVCCM 4252	37" x 4					_
PVCCM 4280	37" x 7					-
PVCCM 5252	46 ¹ / ₄ " x 4		· ·			
PVCCM 5260 PVCCM 5276	46 ¹ / ₄ " x 5		, ,			Job:
	46 ¹ / ₄ " x 6		, ,			-
PVCCM 5280 PVCCM 5296	46 ¹ / ₄ " x 7 46 ¹ / ₄ " x 8	$5^{"}$ (1175mm x 1905) $5^{"}$ (1175mm x 2273)	,			-
PVCCM 5296 PVCCM 6060	40/4 x 8 55" x 5	5'' (1397mm x 1397r	, ,			
PVCCM 6060 PVCCM 6076	55 x 5		, ,			Model:
PVCCM 6096	55" x 8					-
PVCCM 0090 PVCCM 7272	67" x 6					-
PVCCM 7296	67 x 8		, ,			-
PVCCM CUST.	5. <u>X</u> 0.					-
PVCCM CUST.						-
		Dome Colors	Quantity:			
Dome Col	or	Colour Code	Dome Color	Colour C	ode	
Clear		- C	White	- W		1
Bronze		- B	Grey	- G		1
L						

SEALED DOUBLE ACRYLIC DOME EXTRUDED RIGID THERMAL PVC CURB MOUNT FRAME VINYL GLAZING TAPE EXTRUDED ALUMINUM RETAINER CAP FRAME (6063-T5) CONDENSATION GUTTER & WEEP HOLES DOUBLE FACE VINYL GLAZING TAPE ASSEMBLY SCREW FASTENER B INSIDE CURB DIMENSION BY OTHERS: -ROOF MEMBRANES & FLASHING -CURB (2" x 4") -

255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630

Website: www.artisticskylight.com Email: artistic@artisticskylight.com artspec0112



Model PVCCM

age to l. The , mill finish ıminum



Model PVCCM



Dome Curb Mount Skylight (flat roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights are suitable for use on all type of flat roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) or 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

Custom sizes are available upon request

		Skylight shall be factory assemb						
	I	No. PVCCM as manufa						
Model #		B x l	B Dimensions		Dome Co	olor	QTY	Artistic Skylight Domes Ltd. Vau
PVCCM 2020	14¼" x	14 ¹ / ₄ "	(362mm x 362					Glazing shall consist of, sealed of
PVCCM 2052	14¼" x		(362mm x 117					
PVCCM 2828	22¼″ x		(565mm x 565	· ·				domes (or sealed triple domes) of
PVCCM 2836	22¼″ x	c 30¼"	(565mm x 768	· ·				bronze, or grey. The skylight sha
PVCCM 2852	22¼″ x		(565mm x 117	· · ·				high-impact extruded vinyl curb f
PVCCM 2860	22¼" x		(565mm x 139	· · ·				in thermal conductivity to alumin
PVCCM 2876	22¼" x		(565mm x 176	· · ·				incorporates a high capacity, 10
PVCCM 2896	22¼" x		(565mm x 227	,				condensation gutter with drainag
PVCCM 3636	30¼″ x		(768mm x 768	· ·				co-extruded rubber draft seal. Th
PVCCM 3642	30¼" x		(768mm x 940	· ·				
PVCCM 3652	30¼" x		(768mm x 117	· · ·				frame shall be extruded, mill finis
PVCCM 3660	30¼" x		(768mm x 139	· · ·				baked enamel), 6063-T5 aluminu
PVCCM 3676	30¼" x		(768mm x 176	· · ·				heliarc welded corners.
PVCCM 3696	30 ¹ / ₄ " x		(768mm x 227	,				
PVCCM 4242		37"	(940mm x 940	· ·				Project:
PVCCM 4252		46 ¹ / ₄ "	(940mm x 117	· · ·				
PVCCM 4280		75"	(940mm x 190	,				
PVCCM 5252	46¼" x		(1175mm x 11					
PVCCM 5260	46¼" x		(1175mm x 13					Contractor:
PVCCM 5276	46¼" x	c 69½"	(1175mm x 17					
PVCCM 5280	46 ¹ / ₄ " x	75"	(1175mm x 19	· · ·				
PVCCM 5296	46¼" x		(1175mm x 22	· _				
PVCCM 6060		c 55"	(1397mm x 13	· · ·				Architect:
PVCCM 6076		c 69½"	(1397mm x 17	· · ·				
PVCCM 6096		× 89½"	(1397mm x 22					
PVCCM 7272		c 67"	(1702mm x 17					
PVCCM 7296	67" _x	89 ¹ / ₂ "	(1702mm x 22	73mm)				Approved By:
PVCCM CUST.								11 5
PVCCM CUST.								
		Ι	Dome Colors	Availabl	le			
Dome Color		Colo	our Code	Dome	Color	Colou	ır Code	Date:
Clear		- (С	White		- W		
Bronze		-]	В	Grey		- G		1



255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630

Email: artistic@artisticskylight.com artspec0112



Specifications:

bled Model factured by ughan, Ontario. double acrylic of clear, white, all consist of rigid frame (superior num) which 0 degree sloped ige to exterior, The retaining cap ish (optional num alloy with



Model PVCCM (Wide Curb)

Dome Curb Mount Skylight (flat roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights are suitable for use on all type of flat roofs. Designed for mounting on 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

Custom sizes are available upon request

	Model PVCCM	Specifications:		
Model #	Outside Curb Dimen	sions Dome C	Skylight shall be factory assembled Model	
PVCCM 2020	17¼" x 17¼" (435mm x 435		NoPVCCM as manufactured by	
PVCCM 2052	17¼ x 49¼" (435mm x 125	1mm)		Artistic Skylight Domes Ltd. Vaughan, Ontario.
PVCCM 2828	25¼" x 25¼" (641mm x 641	mm)		Glazing shall consist of, sealed double acrylic
PVCCM 2836	25¼" x 33¼" (641mm x 845	,		domes (or sealed triple domes) of clear, white,
PVCCM 2852	25¼" x 49¼" (641mm x 125	<i>·</i>		bronze, or grey. The skylight shall consist of rigid
PVCCM 2860	25¼" x 58" (641mm x 147	3mm)		high-impact extruded vinyl curb frame (superior
PVCCM 2876	$25\frac{1}{4}$ " x $72\frac{1}{2}$ " (641mm x 184			
PVCCM 2896	25 ¹ / ₄ " x 92 ¹ / ₂ " (641mm x 234	<i>·</i>		in thermal conductivity to aluminum) which
PVCCM 3636	33¼" x 33¼" (845mm x 845	,		incorporates a high capacity, 10 degree sloped
PVCCM 3642	33¼" x 40" (845mm x 101	<i>·</i>		condensation gutter with drainage to exterior,
PVCCM 3652	33¼" x 49¼" (845mm x 125			co-extruded rubber draft seal. The retaining cap
PVCCM 3660	33¼" x 58" (845mm x 147			frame shall be extruded, mill finish (optional
PVCCM 3676	33¼" x 72½" (845mm x 184	<i>·</i>		baked enamel), 6063-T5 aluminum alloy with
PVCCM 3696	33¼" x 92½" (845mm x 234	<i>·</i>		heliarc welded corners.
PVCCM 4242	40" x 40" (1016mm x 10			nellaic welded conners.
PVCCM 4252	40" x 49¼" (1016mm x 12	,		Project:
PVCCM 4280	40" x 78" (1016mm x 19			
PVCCM 5252	49¼" x 49¼" (1251mm x 12			
PVCCM 5260	49 ¹ / ₄ " x 58" (1251mm x 14			Contractor:
PVCCM 5276	49¼" x 72½" (1251mm x 18			
PVCCM 5280	49¼" x 78" (1251mm x 19			
PVCCM 5296	49¼" x 92½" (1251mm x 23			Architect:
PVCCM 6060	58" x 58" (1473mm x 14	,		
PVCCM 6076	58" x 72½" (1473mm x 18			
PVCCM 6096	58" x 92½" (1473mm x 23			Approved By:
PVCCM 7272	70" x 70" (1778mm x 17			
PVCCM 7296	70" x 92½" (1778mm x 23	49mm)		
PVCCM CUST.				Date:
PVCCM CUST.				
	Dome Colors			
Dome Color	Colour Code	Dome Color	Colour Code	
Clear	- C	White	- W	
Bronze	- B	Grey	- G	
	SEALED DOUBLE ACRYLIC DOME			
VINYL GLAZING TAPE		1		
EXTRUDED ALUMINUM				
RETAINER CAP FRAME (6063-T5)				
(0000 10)		- CONDENSATION GUTTER	EXTRUDED RIGID TH	ERMAL
DOUBLE FACE VINYL		& WEEP HOLES	PVC CURB MOUNT	FRAME
GLAZING TAPE				
ASSEMBLY SCREW				

OUTSIDE CURB DIMENSION Not Including Flashing Flashing Tolerance: 3/8



Website: www.artisticskylight.com Email: artistic@artisticskylight.com artspec0112

255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630

FASTENER

BY OTHERS: -ROOF MEMBRANES -METAL FLASHING

Model V-PVCCM



Dome Venting Curb Mount Skylight (slope roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on all types of slope roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) or 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

- Flashing kits available for asphalt shingle roofs
- Custom sizes are available upon request

	Model	V-PVCCM	/I Avai	lable Sizes			Skyligh
Model #	B x 1	QTY	Artistic				
V-PVCCM 2828	22¼" x 22¼"	(565mm x 565	5mm)		, i i i i i i i i i i i i i i i i i i i		Glazing
V-PVCCM 2836	22¼" x 30¼"	(565mm x 768	3mm)				domes
V-PVCCM 2852	22 ¹ / ₄ " x 46 ¹ / ₄ "	(565mm x 117	75mm)				bronze
V-PVCCM 2860	22¼" x 55"	(565mm x 139	97mm)				heavy-
V-PVCCM 2876	22 ¹ / ₄ " x 69 ¹ / ₂ "	(565mm x 176	35mm)				mechai
V-PVCCM 3636	30¼" x 30¼"	(768mm x 768	3mm)				
V-PVCCM 3642	30¼" x 37"	(768mm x 940)mm)				insect s
V-PVCCM 3652	30¼" x 46¼"	(768mm x 117	75mm)				high-im
V-PVCCM 3660	30¼" x 55"	(768mm x 139	97mm)				therma
V-PVCCM 4242	37" x 37"	(940mm x 940)mm)				incorpo
V-PVCCM 4252	37" x 46 ¹ / ₄ "	(940mm x 117	75mm)				conden
V-PVCCM 5252	46¼" x 46¼"	(1175mm x 11	175mm)				co-extr
V-PVCCM CUST.							ename
V-PVCCM CUST.							6063-T
	D	ome Colors	Availa	ble			mill finis
Dome Color	Colo	ur Code	Dom	e Color	Colour Co	de	aluminu
Clear	- (2	White		- W		optiona
Bronze	- E	}	Grey		- G		system
Project:			•				Architec
Contractor:			Approv	ved By:			Date:



Specifications:

Skylight shall be factory assembled Model No. _V-PVCCM as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic domes (or sealed triple domes) of clear, white, bronze, or grey. The skylight incorporates a heavy-duty corrosion resistant chain drive operating mechanism, pin pivot hinge system and removable insect screen. The skylight shall consist of rigid high-impact extruded vinyl curb frame (superior in thermal conductivity to aluminum) which incorporates a high capacity, 10 degree sloped condensation gutter with drainage to exterior, co-extruded rubber draft seal and a white baked enamel extruded aluminum sash frame. allov 6063-T5. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners. An optional telescoping pole-hook or electric motorized system are available.



255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630

Model T-PVCCM



Dome Curb Mount Skylight (flat roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights are suitable for use on all type of flat roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) or 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

Custom sizes are available upon request

	Model	Skylight shall be factory assembled Model No. T-PVCCM as manufactured b					
Model #	B x l	B Dimensions		Dome Co	olor	QTY	Artistic Skylight Domes Ltd. Vaughan, Onta
T-PVCCM 2020	14¼" x 14¼"	(362mm x 362	mm)			· · · · ·	
T-PVCCM 2052	14¼" x 46¼"	(362mm x 117	5mm) 🛛				Glazing shall consist of, sealed triple acrylic
T-PVCCM 2828	22¼" x 22¼"	(565mm x 565	mm) 🛛				domes of clear, white, bronze, or grey. The
T-PVCCM 2836	22¼" x 30¼"	(565mm x 768	mm) 🛛				skylight shall consist of rigid high-impact
T-PVCCM 2852	22¼" x 46¼"	(565mm x 117	5mm) 🛛				extruded vinyl curb frame (superior in thern
T-PVCCM 2860	22¼" x 55"	(565mm x 139	· /				conductivity to aluminum) which incorporate
T-PVCCM 2876	22 ¹ / ₄ " x 69 ¹ / ₂ "	(565mm x 176	· /				high capacity, 10 degree sloped condensat
T-PVCCM 2896	22 ¹ / ₄ " x 89 ¹ / ₂ "	(565mm x 227	- /				gutter with drainage to exterior, co-extruded
T-PVCCM 3636	30¼" x 30¼"	(768mm x 768	· ·				rubber draft seal. The retaining cap frame s
T-PVCCM 3642	30¼" x 37"	(768mm x 940	· ·				
T-PVCCM 3652	30¼" x 46¼"	(768mm x 117	· _				be extruded, mill finish (optional baked ena
T-PVCCM 3660	30¼" x 55"	(768mm x 139	. , ,				6063-T5 aluminum alloy with heliarc weldee
T-PVCCM 3676	30¼" x 69½"	(768mm x 176	- /				corners.
T-PVCCM 3696	30¼" x 89½"	(768mm x 227)	· /				
T-PVCCM 4242	37" x 37"	(940mm x 940	· ·				Project:
T-PVCCM 4252	37" x 46¼"	(940mm x 117					
T-PVCCM 4280	37" x 75"	(940mm x 190	· /				
T-PVCCM 5252	46 ¹ / ₄ " x 46 ¹ / ₄ "						
T-PVCCM 5260	46¼" x 55"	(1175mm x 13					Contractor:
T-PVCCM 5276	46 ¹ / ₄ " x 69 ¹ / ₂ "		· _				
T-PVCCM 5280	46¼" x 75"	(1175mm x 19					
T-PVCCM 5296	46 ¹ / ₄ " x 89 ¹ / ₂ "	(1175mm x 22					
T-PVCCM 6060	55" x 55"	(1397mm x 13					Architect:
T-PVCCM 6076	55" x 69 ¹ / ₂ "	(1397mm x 17					
T-PVCCM 6096	55" x 89½"						
T-PVCCM 7272	67" x 67"	(1702mm x 17	- /				
T-PVCCM 7296	67" x 89 ¹ / ₂ "	(1702mm x 22	/3mm)				Approved By:
T-PVCCM CUST.							
T-PVCCM CUST.							
		Dome Colors					
Dome Color	Colo	our Code	Dome	Color	Colou	r Code	Date:
Clear	- (С	White		- W		
Bronze	-]	В	Grey		- G		
			_				





Specifications:

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2 UNIT SKYLIGHTS (SELF FLASHING)

- Fixed Glass
- Venting Glass
- Fixed Dome
- Venting Dome
- Durable Aluminum Base Frame
- Energy Efficient Triple Glazed Dome

Model G-PVCSR



Glass Self-Flashing Skylight (for sloped roof)

Insulating glazing units conform to and exceed test requirements of CAN/CGSB-12.8-M90 and IGMAC certification program.

Skylights designed to be installed on shingled roofs with minimum 3:12 pitch. These skylight mount directly over roof opening and require no curbs or metal flashings.

- Underlayment required for proper installation
- Custom sizes are available upon request



	Specifications				
Model #	B x I	Skylight shall b			
G-PVCSR 2020	14¼" x 14¼"	(362mm x 362mm)			No(
G-PVCSR 2052	14¼" x 46¼"	(362mm x 1175mm)			Artistic Skyligh
G-PVCSR 2828	22¼" x 22¼"	(565mm x 565mm)			Glazing shall c
G-PVCSR 2836	22¼" x 30¼"	(565mm x 768mm)			of clear low-E of
G-PVCSR 2852	22 ¹ / ₄ " x 46 ¹ / ₄ "	(565mm x 1175mm)			of rigid high-im
G-PVCSR 2860	22¼" x 55"	(565mm x 1397mm)			thermal conduct
G-PVCSR 2876	22¼" x 69½"	(565mm x 1765mm)			incorporates a
G-PVCSR 2896	22¼" x 89½"	(565mm x 2273mm)			condensation g
G-PVCSR 3636	$30\frac{1}{4}$ " x $30\frac{1}{4}$ "	(768mm x 768mm)			co-extruded ru
G-PVCSR 3642	30¼" x 37"	(768mm x 940mm)			mounting flang
G-PVCSR 3652	30¼" x 46¼"	(768mm x 1175mm)			extruded, mill f
G-PVCSR 3660	30¼" x 55"	(768mm x 1397mm)			6063-T5 alumi
G-PVCSR 3676	30¼" x 69½"	(768mm x 1765mm)			
G-PVCSR 3696	30¼" x 89½"	(768mm x 2273mm)			corners.
G-PVCSR 4242	37" x 37"	(940mm x 940mm)			Project:
G-PVCSR 4252	37" x 46 ¹ / ₄ "	(940mm x 1175mm)			j
G-PVCSR 4280	37" x 75"	(940mm x 1905mm)			1
G-PVCSR 5252	46 ¹ / ₄ " x 46 ¹ / ₄ "	(1175mm x 1175mm)			Contractor:
G-PVCSR 5260	46¼" x 55"	(1175mm x 1397mm)			1
G-PVCSR 5276	46 ¹ / ₄ " x 69 ¹ / ₂ "	(1175mm x 1765mm)			<u> </u>
G-PVCSR 6060	55" x 55"	(1397mm x 1397mm)			Architect:
G-PVCSR CUST.]
G-PVCSR CUST.					Ammanual Day
		Glass Glazing Availab	ble		Approved By:

s:

be factory assembled Model G-PVCSR as Manufactured by ht Domes Ltd., Vaughan, Ontario. consist of, sealed dual tempered glass over clear. The skylight shall consist npact extruded vinyl base (superior in uctivity to aluminum) which a high capacity, 18 degree sloped gutter with drainage to exterior, ubber draft seal, and 3" (76mm) ge. The retaining cap frame shall be finish (optional baked enamel), inum alloy with heliarc welded

G-PVCSR 4252	37 X 4074	(940mm x 117	əmm)					
G-PVCSR 4280	37" x 75"	(940mm x 190	5mm)					
G-PVCSR 5252		(1175mm x 11	75mm)				Contractor:	
G-PVCSR 5260	46¼" x 55"	(1175mm x 13	97mm)					
G-PVCSR 5276	46 ¹ / ₄ " x 69 ¹ / ₂ "	(1175mm x 17	65mm)					_
G-PVCSR 6060	55" x 55"	(1397mm x 13	97mm)				Architect:	
G-PVCSR CUST.								
G-PVCSR CUST.								
		Glass Glazing	g Availab	le			Approved By:	
Glass Glazing	g Colo	our Code	Glass	s Glazing	Coloi	ır Code		
Clear/Low-E	-	Low-E	Clear/	/Laminated - Lami.		mi.	Date:	
Bronze/Low-E	-	B/Low-E	Argon	/Low-E	- Lo	w-E/Arg		



Model GV-PVCSR



Glass Venting Self-Flashing Skylight (for sloped roof)

Insulating glazing units conform to and exceed test requirements of CAN/CGSG-12.8-M90 and IGMAC certification program.

Skylights designed to be installed on shingled roofs with minimum 3:12 pitch. These skylights mount directly over roof opening and require no curbs or metal flashings.

- Underlayment required for proper installation.
- Custom sizes are available upon request



Model GV-PVCSR Available Sizes								
Model #		B x B	Dimension	s	Glass Glaz	ing Type	QTY	
GV-PVCSR 2828	22	2¼" x 22¼"	(565mm x 5	65mm)				
GV-PVCSR 2836	22	2¼" x 30¼"	(565mm x 7	68mm)				
GV-PVCSR 2852	22	2¼" x 46¼"	(565mm x 1	175mm)				
GV-PVCSR 2860	22	2¼" x 55"	(565mm x 13	397mm)				
GV-PVCSR 2876	22	2¼" x 69½"	(565mm x 1	765mm)				
GV-PVCSR 3636	30	¹ / ₄ " x 30 ¹ / ₄ "	(768mm x 7	68mm)				
GV-PVCSR 3642	30	₩ x 37"	(768mm x 9-	40mm)				
GV-PVCSR 3652	30	¹ / ₄ " x 46 ¹ / ₄ "	(768mm x 1	175mm)				
GV-PVCSR 3660	30	30¼" x 55" (768mm x 1397mm)						
GV-PVCSR 4242	37	37" x 37" (940mm x 940mm)						
GV-PVCSR 4252	37	37" x 46¼" (940mm x 1175mm)						
GV-PVCSR 5252	46	⁵¹ / ₄ " x 46 ¹ / ₄ "	(1175mm x	1175mm)				
GV-PVCSR CUST.								
GV-PVCSR CUST.								
		G	lass Glazin	g Availabl	e			
Glass Glazing		Colour	Code	Glass (Glazing	Colou	Code	
Clear/Low-E		- Lo	w-E	Clear/La	minated	- Lan	ni.	
Bronze/Low-E	Bronze/Low-E		_ow-E	Argon/L	ow-E	- Lov	v-E/Arg	
Project:								
Contractor:			Approved By:					

Specifications:

Architect:

Date:

Skylight shall be factory assembled Model GV-PVCSR as Manufactured by No. Artistic Skylight Domes Ltd., Vaughan, Ontario. Glazing shall consist of, sealed dual tempered glass of clear low-E over clear. The skylight incorporates a heavy duty corrosion resistant chain drive operating mechanism, pin pivot hinge system and removable insect screen. The skylight shall consist of rigid high-impact extruded vinyl base (superior in thermal conductivity to aluminum) which incorporates a high capacity, 18 degree sloped condensation gutter with drainage to exterior, co-extruded rubber draft seal, and 3" (76mm) mounting flange with a white baked enamel extruded aluminum sash frame, alloy 6063-T5. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners. An optional telescoping pole-hook or electric motorized system are available.



255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630



Model PVCSR

Dome Self Flashing Skylight (for sloped roof)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights designed to be installed on shingled roofs with minimum 3:12 pitch. These skylight mount directly over roof opening and require no curbs or metal flashings.

- Underlayment required for proper installation
- Custom sizes are available upon request

	Model PVCSR	Available Sizes		Skylight shall be factory assembled Model	
Model #	B x B Dimension			No PVCSR as Manufactured by	
PVCSR 2020	14¼" x 14¼" (362mm x 36			Artistic Skylight Domes Ltd., Vaughan, Ontario.	
PVCSR 2020 PVCSR 2052	$14\frac{7}{4} \times 14\frac{7}{4}$ (362mm x 11)			Glazing shall consist of, sealed double acrylic	
PVCSR 2052 PVCSR 2828	1474 x 4074 (50211111 x 1) 2274" x 2274 " (565mm x 56			domes (or sealed triple domes) of clear, white,	
PVCSR 2826	$22\frac{1}{4}$ x $22\frac{1}{4}$ (505mm x 50 $22\frac{1}{4}$ x $30\frac{1}{4}$ " (565mm x 70			bronze, or grey. The skylight shall consist of rigid	
PVCSR 2850 PVCSR 2852	$22\frac{1}{4}$ x $30\frac{1}{4}$ (505mm x 1) $22\frac{1}{4}$ x $46\frac{1}{4}$ " (565mm x 1)			high-impact extruded vinyl base (superior in	
PVCSR 2852 PVCSR 2860	$22\frac{1}{4}$ x $40\frac{1}{4}$ (505mm x 1) $22\frac{1}{4}$ x 55" (565mm x 1)			thermal conductivity to aluminum) which	
PVCSR 2800 PVCSR 2876	$22\frac{1}{4}$ x $69\frac{1}{2}$ " (565mm x 17	· ·			
PVCSR 2896	22 ¹ / ₄ x 89 ¹ / ₂ (565mm x 22	-		incorporates a high capacity, 18 degree sloped	
PVCSR 3636	$30\frac{1}{4}$ " x $30\frac{1}{4}$ " (768mm x 76	-		condensation gutter with drainage to exterior,	
PVCSR 3642	30¼" x 37" (768mm x 94			— co-extruded rubber draft seal, and 3" (76mm)	
PVCRS 3652	$30\frac{1}{4}$ " x $46\frac{1}{4}$ " (768mm x 11			mounting flange. The retaining cap frame shall	
PVCSR 3660	30¼" x 55" (768mm x 13			be extruded, mill finish (optional baked enamel),	
PVCSR 3676	$30\frac{1}{4}$ " x $69\frac{1}{2}$ " (768mm x 17	,		6063-T5 aluminum alloy with heliarc welded	
PVCSR 3696	$30\frac{1}{4}$ x $89\frac{1}{2}$ (768mm x 22			corners.	
PVCSR 4242	37" x 37" (940mm x 94				
PVCSR 4252	$37" \times 46\%$ (940mm x 11	-		Project:	
PVCSR 4280	37" x 75" (940mm x 19				
PVCSR 5252	$46\frac{1}{4}$ " x $46\frac{1}{4}$ " (1175mm x 1				
PVCSR 5260	$46\frac{1}{4}$ " x 55" (1175mm x 1			Combractory	
PVCSR 5276	$46\frac{1}{4}$ " x $69\frac{1}{2}$ " (1175mm x 1	· ·		Contractor:	
PVCSR 5280	46¼" x 75" (1175mm x 1				
PVCSR 5296	$46\frac{1}{4}$ x $89\frac{1}{2}$ " (1175mm x 2				
PVCSR 6060				Architect:	
PVCSR 6076	$55^{"}$ x $69\frac{1}{2}$ " (1397mm x 1				
PVCSR 6096	55" x 89 ¹ / ₂ " (1397mm x 2	-			
PVCSR 7272	67" x 67" (1702mm x 1	702mm)			
PVCSR 7296	67" x 89½" (1702mm x 2	273mm)		Approved By:	
PVCSR CUST.	A	,		Approved By:	
PVCSR CUST.					
	Dome Colors	Available			
Dome Color	Colour Code	Dome Color	Colour Code	Date:	
Clear	- C	White	- W		
Bronze	- B	Grey	- G		
	SEALED DOUBLE ACRYLIC	DOMES			
VINYL G	LAZING TAPE				
EXTRUDE		Landra and the second s			
RETAINER	ED ALUMINUM R CAP FRAME (6063–T5)				
DOUBLE G	FACE VINYL	CONDENSATION GUTTER AND W	EEP HOLES		
RUBBER	RUBBER DRAFT SEAL			Y	
ASSE	MBLY SCREW				
	town				
		ŌN			
	+ / /	$\wedge \setminus$	B X D INSIDE CURB DIMENSI		
EXTRUDE	ed Rigid Thermal				

EXTRUDED RIGID THERMAL PVC SELF FLASHING FRAME

Website: www.artisticskylight.com Email: artistic@artisticskylight.com artspec0112

Model V-PVCSR



Dome Venting Self-Flashing Skylight (for sloped roof)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights designed to be installed on shingled roofs with minimum 3:12 pitch. These skylights mount directly over roof opening and require no curbs or metal flashings.

- Underlayment required for proper installation.
- Custom sizes are available upon request



 Custom si 	zes are availal	ble upon req	uest			Specifications:
	Model	V-PVCSR	Skylight shall be factory assembled Model			
Model # B x B Dimensions Dome Color QTY						No V-PVCSR as Manufactured by
V-PVCSR 2828		(565mm x 565r		00101		Artistic Skylight Domes Ltd., Vaughan, Ontario.
V-PVCSR 2828 V-PVCSR 2836		(565mm x 768r	,			Glazing shall consist of, sealed double acrylic
V-PVCSR 2852	,	(565mm x 1175	· ·			domes (or sealed triple domes) of clear, white,
V-PVCSR 2860		(565mm x 1397	,			bronze, or grey. The skylight incorporates a heavy
V-PVCSR 2876		(565mm x 1765	,			duty corrosion resistant chain drive operating
V-PVCSR 3636		(768mm x 768r	,			mechanism, pin pivot hinge system and removable
V-PVCSR 3642		(768mm x 940r	,			insect screen. The skylight shall consist of rigid
V-PVCSR 3652		(768mm x 1175	,			high-impact extruded vinyl base (superior in thermal
V-PVCSR 3660	30¼" x 55" ((768mm x 1397	/mm)			conductivity to aluminum) which incorporates a high
V-PVCSR 4242	37" x 37" ((940mm x 940r	nm)			capacity, 18 degree sloped condensation gutter with
V-PVCSR 4252	37" x 46¼" ((940mm x 1175	imm)			drainage to exterior, co-extruded rubber draft seal,
V-PVCSR 5252	$46\frac{1}{4}$ " x $46\frac{1}{4}$ " ((1175mm x 117	′5mm)			and 3" (76mm) mounting flange with a white baked
V-PVCSR CUST.						enamel extruded aluminum sash frame, alloy
V-PVCSR CUST.						- 6063-T5. The retaining cap frame shall be extruded,
	Do	ome Colors	Available			— mill finish (optional baked enamel), 6063-T5
Dome Color	Colou	ır Code	Dome Color	Colo	our Code	aluminum alloy with heliarc welded corners. An
Clear	- C		White	- V	V	optional telescoping pole-hook or electric motorized
Bronze	- B		Grey	- 0	r	system are available.
Project:		1		Architect:		
Contractor: Approv			Approved By:	ved By:		Date:
L						



255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630



Model G-SR

Glass Self Flashing Skylight (for sloped roof)

Insulating glazing units conform to and exceed test requirements of CAN/CGSG-12.8-M90 and IGMAC certification program.

Skylights designed to be installed on shingled roofs with minimum 3:12 pitch. These skylight mount directly over roof opening and require no curbs or metal flashings.

- Underlayment required for proper installation
- Custom sizes are available upon request

		ble Sizes					
Model #	B x B Dimensions				Glass Glazin	ig Type	QTY
G-SR 2020	141/4'	' x 14¼"	(362mm x 362	mm)		0 01	
G-SR 2052	14¼'	'x 46¼"	(362mm x 117	5mm)			
G-SR 2828	221/4	"x 22¼"	(565mm x 565	mm)			
G-SR 2836	$22\frac{1}{4}$	"x 30¼"	(565mm x 768	mm)			
G-SR 2852	$22\frac{1}{4}$	" x 46¼"	(565mm x 117	5mm)			
G-SR 2860	$22\frac{1}{4}$	"x 55"	(565mm x 139	7mm)			
G-SR 2876	$22\frac{1}{4}$	"x 69½"	(565mm x 176	5mm)			
G-SR 2896	$22\frac{1}{4}$	" x 89½"	(565mm x 227	3mm)			
G-SR 3636	30¼	" x 30¼"	(768mm x 768	mm)			
G-SR 3642	30¼	"x 37"	(768mm x 940	mm)			
G-SR 3652	30¼	"x 46¼"	(768mm x 117	5mm)			
G-SR 3660	30 ¼	"x 55"	(768mm x 139	7mm)			
G-SR 3676	30¼	"x 69½"	(768mm x 1765mm)				
G-SR 3696	30¼	" x 89½"	(768mm x 227	3mm)			
G-SR 4242	37"	x 37"	(940mm x 940	mm)			
G-SR 4252	37"	x 46 ¹ / ₄ "	(940mm x 117	5mm)			
G-SR 4280	37"	x 75"	(940mm x 190	5mm)			
G-SR 5252		"x 46¼"	(1175mm x 11	75mm)			
G-SR 5260	461/4	"x 55"	(1175mm x 13	97mm)			
G-SR 5276	461/4	"x 69½"	(1175mm x 17	65mm)			
G-SR CUST.							
G-SR CUST.	G-SR CUST.						
			Glass Glazin	g Availa	able		
Glass Glazing	g	Colo	ur Code	Glass	s Glazing	Colou	r Code
Clear/Low-E		- L	.ow-E	Clear/	Laminated	- Lar	ni.
Bronze/Low-E - B/Low-E			3/Low-E	Argon/Low-E - Low			v-E/Arg



Specifications:

Skylight shall be factory assembled Model G-SR as Manufactured by No. Artistic Skylight Domes Ltd., Vaughan, Ontario. Glazing shall consist of, sealed dual tempered glass of clear low-E over clear. The skylight shall consist of corrosion resistant extruded aluminum base frame, 6063-T5 alloy, and 3" aluminum mounting flange with heliarc welded corners. The skylight base frame shall have 2" thermal insulation and an extruded rigid vinvl thermal break (to prevent thermal transfer to interior of building) which incorporates a high capacity, 8 degree sloped condensation gutter with drainage to exterior, and co extruded rubber draft seal. Retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners.

	Glass Glazi			
Glass Glazing	Colour Code	Glass Glazing Colour Code		
Clear/Low-E	- Low-E	Clear/Laminated - Lami.		
Bronze/Low-E	ze/Low-E - B/Low-E Argon/Low-E - Lo		- Low-E/Arg	
Project:		Architect:		
Contractor:		Date:		





Model SR

Dome Self Flashing Skylight (for sloped roof)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights designed to be installed on shingled roofs with minimum 3:12 pitch. These skylight mount directly over roof opening and require no curbs or metal flashings.

- Underlayment required for proper installation
- Custom sizes are available upon request

	Model SR A	Skylight shall be factory assembled Model			
Model #	B x B Dimension		Color QTY	No SR as Manufactured by Artistic Skylight Domes Ltd., Vaughan, Ontario. Glazing	
SR 2020	14¼" x 14¼" (362mm x 362		q11	shall consist of, sealed double acrylic domes (or	
SR 2052	14¼" x 46¼" (362mm x 1175mm)			sealed triple domes) of clear, white, bronze, or grey.	
SR 2828	22¼" x 22¼" (565mm x 565	,		The skylight shall consist of corrosion resistant	
SR 2836	22¼" x 30¼" (565mm x 768	3mm)		extruded aluminum base frame, 6063-T5 alloy, and	
SR 2852	22¼" x 46¼" (565mm x 117				
SR 2860	22¼" x 55" (565mm x 139	97mm)		3" aluminum mounting flange with heliarc welded	
SR 2876	22¼" x 69½" (565mm x 176	65mm)		corners. The skylight base frame shall have 2"	
SR 2896	22¼" x 89½" (565mm x 22)	/3mm)		thermal insulation and an extruded rigid vinyl	
SR 3636	30¼" x 30¼" (768mm x 768	Smm)		thermal break (to prevent thermal transfer to interior	
SR 3642	30¼" x 37" (768mm x 940)mm)		of building) which incorporates a high capacity, 8	
SR 3652	30¼" x 46¼" (768mm x 117	<i>,</i>		degree sloped condensation gutter with drainage to	
SR 3660	30¼" x 55" (768mm x 139			exterior, and co extruded rubber draft seal.	
SR 3676	30 ¹ / ₄ " x 69 ¹ / ₂ " (768mm x 176	65mm)		Retaining cap frame shall be extruded, mill finish	
SR 3696	30¼" x 89½" (768mm x 227	<i>,</i>		(optional baked enamel), 6063-T5 aluminum alloy	
SR 4242	37" x 37" (940mm x 940	· · · · · · · · · · · · · · · · · · ·		with heliarc welded corners.	
SR 4252	$37" \times 46\frac{1}{4}"$ (940mm x 117)	,		Project:	
SR 4280	37" x 75" (940mm x 190	,		r toject.	
SR 5252	$46\frac{1}{4}$ " x $46\frac{1}{4}$ " (1175mm x 12	, , ,			
SR 5260	46¼" x 55" (1175mm x 13	· · ·			
SR 5276	$46\frac{1}{4}$ " x $69\frac{1}{2}$ " (1175mm x 17	· · ·		Contractor:	
SR 5280	46¼" x 75" (1175mm x 19	· · ·			
SR 5296	46¼" x 89½" (1175mm x 22	· · ·			
SR 6060	55" x 55" (1397mm x 13	. ,			
SR 6076	55" x 69½" (1397mm x 17	· · ·		Architect:	
SR 6096	55" x 89½" (1397mm x 22				
SR 7272	67" x 67" (1702mm x 17				
SR 7296	67" x 89½" (1702mm x 22	273mm)		Approved By:	
SR CUST.				Approved by:	
SR CUST.					
	Dome Colors Available				
Dome Color	Colour Code	Dome Color	Colour Code	Date:	
Clear	- C	White	- W		
Bronze	- B	Grey	- G		





Specifications:



Model T-PVCSR

Dome Self Flashing Skylight (for sloped roof)

Specifications:

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights designed to be installed on shingled roofs with minimum 3:12 pitch. These skylight mount directly over roof opening and require no curbs or metal flashings.

- Underlayment required for proper installation
- Custom sizes are available upon request

				specifications:
	Model T-PVCSI	R Available Size	S	Skylight shall be factory assembled Model
Model #	B x B Dimension			 No T-PVCSR as Manufactured by Artistic Skylight Domes Ltd., Vaughan, Ontario.
T-PVCSR 2020	$14\frac{1}{4}$ " x $14\frac{1}{4}$ " (362mm x 36	32mm)		
T-PVCSR 2052	14 ¹ / ₄ " x 46 ¹ / ₄ " (362mm x 11	175mm)		Glazing shall consist of, sealed triple acrylic
T-PVCSR 2828	22¼" x 22¼" (565mm x 56	35mm)		domes of clear, white, bronze, or grey. The
T-PVCSR 2836	22¼" x 30¼" (565mm x 76	38mm)		skylight shall consist of rigid high-impact
T-PVCSR 2852	22¼" x 46¼" (565mm x 11	175mm)		extruded vinyl base (superior in thermal
T-PVCSR 2860	22¼" x 55" (565mm x 13	397mm)		conductivity to aluminum) which incorporates a
T-PVCSR 2876	22¼" x 69½" (565mm x 17	765mm)		high capacity, 18 degree sloped condensation
T-PVCSR 2896	22 ¹ / ₄ " x 89 ¹ / ₂ " (565mm x 22	273mm)		gutter with drainage to exterior, co-extruded
T-PVCSR 3636	30¼" x 30¼" (768mm x 76	38mm)		rubber draft seal, and 3" (76mm) mounting
T-PVCSR 3642	30¼" x 37" (768mm x 94	40mm)		
T-PVCRS 3652	$30\frac{1}{4}$ " x $46\frac{1}{4}$ " (768mm x 1)	175mm)		flange. The retaining cap frame shall be
T-PVCSR 3660	30¼" x 55" (768mm x 13	397mm)		extruded, mill finish (optional baked enamel),
T-PVCSR 3676	$30\frac{1}{4}$ " x $69\frac{1}{2}$ " (768mm x 17	·		6063-T5 aluminum alloy with heliarc welded
T-PVCSR 3696	30¼" x 89½" (768mm x 22	·		corners.
T-PVCSR 4242	37" x 37" (940mm x 94	- /		Project:
T-PVCSR 4252	37" x 46¼" (940mm x 11	·		
T-PVCSR 4280	37" x 75" (940mm x 19	·		
T-PVCSR 5252	$46\frac{1}{4}$ " x $46\frac{1}{4}$ " (1175mm x 1			
T-PVCSR 5260	46¼" x 55" (1175mm x 1			Contractor:
T-PVCSR 5276	$46\frac{1}{4}$ " x $69\frac{1}{2}$ " (1175mm x 1	,		
T-PVCSR 5280	46¼" x 75" (1175mm x 1			
T-PVCSR 5296	$46\frac{1}{4}$ x $89\frac{1}{2}$ " (1175mm x 2			
T-PVCSR 6060	55" x 55" (1397mm x 1			Architect:
T-PVCSR 6076	55" x 69½" (1397mm x 1			
T-PVCSR 6096	55" x 89½" (1397mm x 2	· ·		
T-PVCSR 7272	67" x 67" (1702mm x 1	,		
T-PVCSR 7296	67" _x 89½" (1702mm x 2	2273mm)		Approved By:
T-PVCSR CUST.				
T-PVCSR CUST.				
	Dome Colors	Available		
Dome Color	Colour Code	Dome Color	Colour Code	Date:
Clear	- C	White	- W	
Bronze	- B	Grey	- G	



255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630





Model T-SR

Dome Self Flashing Skylight (for sloped roof)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights designed to be installed on shingled roofs with minimum 3:12 pitch. These skylight mount directly over roof opening and require no curbs or metal flashings.

- Underlayment required for proper installation
- Custom sizes are available upon request

				Specifications:
	Model T-SR A	vailable Sizes		Skylight shall be factory assembled Model No T-SR as Manufactured by Artistic
Model #	B x B Dimensions	Dome C	olor QTY	Skylight Domes Ltd., Vaughan, Ontario. Glazing
T-SR 2020	14¼" x 14¼" (362mm x 362m			shall consist of, sealed triple acrylic domes of clear,
T-SR 2052	14¼" x 46¼" (362mm x 1175	· ·		white, bronze, or grey. The skylight shall consist of
T-SR 2828	22¼" x 22¼" (565mm x 565m	nm)		corrosion resistant extruded aluminum base frame,
T-SR 2836	22¼" x 30¼" (565mm x 768m	nm)		6063-T5 alloy, and 3" aluminum mounting flange
T-SR 2852	22¼" x 46¼" (565mm x 1175			with heliarc welded corners. The skylight base
T-SR 2860	22¼" x 55" (565mm x 1397	/mm)		frame shall have 2" thermal insulation and an
T-SR 2876	22¼" x 69½" (565mm x 1765	ómm)		
T-SR 2896	22¼" x 89½" (565mm x 2273	Smm)		extruded rigid vinyl thermal break (to prevent
T-SR 3636	30¼" x 30¼" (768mm x 768m	nm)		thermal transfer to interior of building) which
T-SR 3642	30¼" x 37" (768mm x 940m	nm)		incorporates a high capacity, 8 degree sloped
T-SR 3652	30¼" x 46¼" (768mm x 1175	imm)		condensation gutter with drainage to exterior, and
T-SR 3660	30¼" x 55" (768mm x 1397	· ·		co extruded rubber draft seal. Retaining cap frame
T-SR 3676	30 ¹ / ₄ " x 69 ¹ / ₂ " (768mm x 1765	· ·		shall be extruded, mill finish (optional baked
T-SR 3696	$30\frac{1}{4}$ x $89\frac{1}{2}$ (768mm x 2273	· ·		enamel), 6063-T5 aluminum alloy with heliarc
T-SR 4242	37" x 37" (940mm x 940m			welded corners.
T-SR 4252	37" x 46¼" (940mm x 1175	· ·		Project:
T-SR 4280	37" x 75" (940mm x 1905	· ·		i loject.
T-SR 5252	$46\frac{1}{4}$ " x $46\frac{1}{4}$ " (1175mm x 117	- ,		
T-SR 5260	46¼" x 55" (1175mm x 139			
T-SR 5276	46¼" x 69½" (1175mm x 176	· · ·		Contractor:
T-SR 5280	46¼" x 75" (1175mm x 190	· · ·		
T-SR 5296	46 ¹ / ₄ " x 89 ¹ / ₂ " (1175mm x 227	· · ·		
T-SR 6060	55" x 55" (1397mm x 139	· · ·		
T-SR 6076	55" x 69½" (1397mm x 176	· · ·		Architect:
T-SR 6096	55" x 89½" (1397mm x 227	· · ·		
T-SR 7272	67" x 67" (1702mm x 170	,		
T-SR 7296	67" x 89½" (1702mm x 227	/3mm)		Approved By:
T-SR CUST.				Approved by.
T-SR CUST.				_
	Dome Colors			
Dome Color	Colour Code	Dome Color	Colour Code	Date:
Clear	- C	White	- W	
Bronze	- B	Grey	- G	





Specifications:

COMMERCIAL PRE-FABRICATED INSULATED CURB SKYLIGHTS

3

- Thermal Curb Frame
- Durable Aluminum Curb Frame
- Energy Efficient Triple Glazed Dome



Model CL

Insulated Curb Skylight (for flat roofs)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylight designed to be installed on flat roofs. These skylights come complete with insulated aluminum curb and mount directly over roof opening.

Custom sizes are available upon request



B x B INSIDE CURB DIMENSION = =

-CANT_STRIP



Model CL-FF

Insulated Curb Skylight (for flat roofs)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylight designed to be installed on flat roofs. These skylights come complete with insulated aluminum curb and mount directly over roof opening.

Custom sizes are available upon request

	Specifications:							
Model CL-FF Availa								Skylight shall be factory
Model #			Dimensions		Dome Co	olor	QTY	NoCL-FF as
CL-FF 2052	14¼" x							Skylight Domes Ltd. Va
CL-FF 2828	22¼" x							shall consist of, sealed
CL-FF 2836 CL-FF 2852	$22\frac{1}{4}$ x $22\frac{1}{4}$ x	30¼" (565mm x 768mm) 46¼" (565mm x 1175mm)						sealed triple domes) of
CL-FF 2852 CL-FF 2860	$22\frac{1}{4}$ x		(565mm x 1397m	,				 grey. The skylight shall
CL-FF 2800 CL-FF 2876	$22\frac{1}{4}$ x		(565mm x 1765m	,				 resistant extruded alum
CL-FF 2896	$22\frac{1}{4}$ x		(565mm x 2273m					 alloy (0.063" thick), with
CL-FF 3636	30¼" x		(768mm x 768mm					 The skylight curb frame
CL-FF 3642	30¼" x		(768mm x 940mm	,				rigid vinyl thermal break
CL-FF 3652	30¼" x	46¼"	(768mm x 1175m	m)				thermal transfer to inter
CL-FF 3660	30¼″ x	55"	(768mm x 1397m	m)				incorporates a high cap
CL-FF 3676	30¼" x		(768mm x 1765m	m)				condensation gutter wit
CL-FF 3696	30¼″ x		(768mm x 2273m	m)				co-extruded rubber drat
CL-FF 4242		37"	(940mm x 940mm	1)				frame shall be extruded
CL-FF 4252		$46\frac{1}{4}$ "	(940mm x 1175m	,				enamel), 6063-T5 alum
CL-FF 4280		75"	(940mm x 1905m	,				with heliarc welded cor
CL-FF 5252	46¼″ x		(1175mm x 1175)	,				
CL-FF 5260	46¼″ x		(1175mm x 1397)					Curb shall be, 9" high (
CL-FF 5276	46¼" x		(1175mm x 1765	,				aluminum, 2 piece cons
CL-FF 5280	46¼" x		(1175mm x 1905)	,				and .050 inner wall, wit
CL-FF 5296	46¼" x		(1175mm x 2273)	,				aluminum mounting flam
CL-FF 6060		55"	(1397mm x 1397)	,				Project:
CL-FF 6076		69 ¹ / ₂ "	(1397mm x 1765)	,				
CL-FF 6096		89½"	(1397mm x 2273)	,				
CL-FF 7272		67"	(1702mm x 1702)	,				Contractor:
CL-FF 7296	А	89½"	(1702mm x 2273)	,				
CL-FF 8080	75 x 89½" x	75"	(1905mm x 1905) (2273mm x 2273)	,				Anabitaati
CL-FF 9696 CL-FF CUST.	09/2 X	89%	(2275IIIII X 2275I	1111)				Architect:
CL-FF CUST.								
CL-IT COST.			Dome Colors	Avoilo	blo			Approved By:
	1	C				Cala	C l	
Dome Co	lor		olour Code		e Color		ur Code	Detai
Clear			- C	White		- W		Date:
Bronze			- B	Grey		- G		
			SEALED DOUBLE ACRYL	ic domes ——				
		EXTR	UDED ALUMINUM (6063-T5)		X			
			RETAINER CÀP FRAMÉ VINYL GLAZING TAPE		CONDEN WEEP H	SATION		
			RUBBER DRAFT SEAL					
			ASSEMBLY SCREW		CONDEN GUTTER	ISATION		
			EXTRUDED ALUMINUM	rd = =		ed Rigid Vinyl L Break		
			CURB FRAME	◄/ ==	U IHERMAI	l Break		
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Specifications:

ry assembled Model s manufactured by Artistic aughan, Ontario. Glazing d double acrylic domes (or of clear, white, bronze, or ll consist of corrosion minum curb frame, 6063-T5 th heliarc welded corners. he shall have an extruded ak on interior (to prevent erior of building) which pacity, 5 degree sloped ith drainage to exterior, and aft seal. The retaining cap d, mill finish (optional baked minum alloy (0.063" thick), rners.

(optional 12") mill finish nstruction of .050 outer wall ith 2" thick insulation and 3" ange.

255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630



Model T-CL

Insulated Curb Skylight (for flat roofs)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylight designed to be installed on flat roofs. These skylights come complete with insulated aluminum curb and mount directly over roof opening.

Model T-CL Available Sizes

Custom sizes are available upon request

Model #

Bronze

B x B Dimensions



Specifications:

QTY

Skylight shall be factory assembled Model 14¹/₄" x 46¹/₄" T-CL 2052 (362mm x 1175mm) T-CL as manufactured by Artistic 22¼" x 22¼" (565mm x 565mm) No. T-CL 2828 22¼" x 30¼" (565mm x 768mm) Skylight Domes Ltd. Vaughan, Ontario. Glazing T-CL 2836 22¼" x 46¼" T-CL 2852 (565mm x 1175mm) shall consist of, sealed triple acrylic domes of 22¼" x 55" (565mm x 1397mm) T-CL 2860 clear, white or bronze. The skylight shall consist T-CL 2876 22¹/₄" x 69¹/₂" (565mm x 1765mm) of rigid high-impact extruded vinyl curb frame T-CL 2896 22¹/₄" x 89¹/₂" (565mm x 2273mm) (superior in thermal conductivity to aluminum) T-CL 3636 30¼" x 30¼" (768mm x 768mm) which incorporates a high capacity, 10 degree T-CL 3642 30¼" x 37" (768mm x 940mm) (768mm x 1175mm) sloped condensation gutter with drainage to T-CL 3652 30¹/₄" x 46¹/₄" T-CL 3660 30¹/₄" x 55" (768mm x 1397mm) exterior, co-extruded rubber draft seal. The (768mm x 1765mm) T-CL 3676 30¹/₄" x 69¹/₂" retaining cap frame shall be extruded, mill finish T-CL 3696 30¹/₄" x 89¹/₂" (768mm x 2273mm) (optional baked enamel), 6063-T5 aluminum (940mm x 940mm) 37" x 37" T-CL 4242 alloy with heliarc welded corners. T-CL 4252 37" x 46¼" (940mm x 1175mm) 37" Curb shall be, 9" high (optional 12") mill finish x 75" (940mm x 1905mm) T-CL 4280 46¼" x 46¼" T-CL 5252 (1175mm x 1175mm) aluminum, 2 piece construction, with 2" thick 46¹/₄" x 55" T-CL 5260 (1175mm x 1397mm) insulation and 3" aluminum mounting flange. T-CL 5276 46¹/₄" x 69¹/₂" (1175mm x 1765mm) T-CL 5280 46¼" x 75" (1175mm x 1905mm) 46¹/₄" x 89¹/₂" T-CL 5296 (1175mm x 2273mm) x 55" T-CL 6060 55" (1397mm x 1397mm) Project: x 69½" 55" (1397mm x 1765mm) T-CL 6076 x 89½" T-CL 6096 55" (1397mm x 2273mm) 67" (1702mm x 1702mm) T-CL 7272 x 67" Contractor: T-CL 7296 67" x 89½" (1702mm x 2273mm) 75" _x 75" 89½" _x 89½" 75" T-CL 8080 (1905mm x 1905mm) (2273mm x 2273mm) Architect: T-CL 9696 T-CL CUST T-CL CUST. Approved By: Dome Colors Available Dome Color Dome Color Colour Code Colour Code Date: - C White - W Clear

Dome Color



- G

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Website: www.artisticskylight.com Email: artistic@artisticskylight.com artspec0112

- B

Grev

4 COMMERCIAL UNIT SKYLIGHTS

- Fixed Glass
- Fixed Dome
- Energy Efficient Triple Glazed Dome
- Removable Skylight





Model G-FF

Insulating glazing units conform to and exceed test requirements of CAN/CGSB-12.8-M90 and IGMAC certification program.

Skylights are suitable for use on all types of slope roofs with minimum slope requirement of 3:12. Designed for mounting on 1 1/2" (38mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

- Flashing kits available for asphalt shingle roofs
- Custom sizes are available upon request

Model G-FF Available Sizes									
Model #	B x B Dimensions			Glass Glazin	g Type	QTY			
G-FF 2020	14¼" x 14	4¼" (362mm x 362mm)		<u> </u>	•				
G-FF 2052	14¼" x 4	6¼" (362mm x 1175mm	ı)						
G-FF 2828	22¼" x 2	2¼" (565mm x 565mm)							
G-FF 2836	22¼" x 3	0¼" (565mm x 768mm)							
G-FF 2852	22¼" x 4	6¼" (565mm x 1175mm	ı)						
G-FF 2860	22¼" x 5	5" (565mm x 1397mm	ı)						
G-FF 2876	22¼" x 6	9½" (565mm x 1765mm	ı)						
G-FF 2896	22¼" x 8	9½" (565mm x 2273mm	ı)						
G-FF 3636	30 ¹ / ₄ " x 3	0¼" (768mm x 768mm)							
G-FF 3642	30 ¹ / ₄ " x 3'	7" (768mm x 940mm)							
G-FF 3652	30¼" x 4	6¼" (768mm x 1175mm	6¼" (768mm x 1175mm)						
G-FF 3660	30¼″ x 5	5" (768mm x 1397mm							
G-FF 3676	30 ¹ / ₄ " x 6	9½" (768mm x 1765mm	^{1/2"} (768mm x 1765mm)						
G-FF 3696	30 ¹ / ₄ " x 8	9½" (768mm x 2273mm	ı)						
G-FF 4242	37" _x 3								
G-FF 4252	37" x 4		ı)						
G-FF 4280	37" _x 7	5" (940mm x 1905mm	ı)						
G-FF 5252	46¼" x 4		m)						
G-FF 5260	46 ¹ / ₄ " x 5	5" (1175mm x 1397m	m)						
G-FF 5276	46 ¹ / ₄ " x 6	9½" (1175mm x 1765m	m)						
G-FF CUST.									
G-FF CUST.									
		Glass Glazir	ig Ava	ilable					
Glass Gl	azing	Colour Code	Gla	ass Glazing	Colou	ır Code			
Clear/Low	/-E	- Low-E	Clea	Clear/Laminated		- Lami.			
Bronze/Lo	ow-E	- B/Low-E	Argon/Low-E		- Low-E/Arg				

Glass Curb Mount Skylight (flat roof detail)



Specifications:

Skylight shall be factory assembled Model No. G-FF as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed dual tempered glass of clear low-E over clear. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have an extruded rigid vinyl thermal break (to prevent thermal transfer to interior of building) which incorporates a high capacity, 5 degree sloped condensation gutter with drainage to exterior, and co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners.



Fax: (416) 747-6630

artspec0112



$Model \ G\text{-}FF \ ({\rm Wide \ Curb})$

Glass Curb Mount Skylight (slope roof detail)

Insulating glazing units conform to and exceed test requirements of CAN/CGSB-12.8-M90 and IGMAC certification program.

Skylights are suitable for use on all types of slope roofs with minimum slope requirement of 3:12. Designed for mounting on 1 1/2" (38mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

- Flashing kits available for asphalt shingle roofs
- Custom sizes are available upon request

		Model G-FF A	Specifications:			
Model #	Outs	side Curb Dimensio	ons Dome	Color	QTY	 Skylight shall be factory assembled Model NoG-FF as manufactured by Artistic
G-FF 2020	17¼" x 17				v	Skylight Domes Ltd. Vaughan, Ontario. Glazin
G-FF 2052	17¼" x 49	9¼" (435mm x 1251m	im)			
G-FF 2828	25¼" x 25	5¼" (641mm x 641mm	n)			 shall consist of, sealed dual tempered glass of
G-FF 2836	25¼" x 33	3¼" (641mm x 845mm	n)			clear low-E over clear. The skylight shall consi
G-FF 2852	25¼" x 49	9¼" (641mm x 1251m	nm)			of corrosion resistant extruded aluminum curb
G-FF 2860	25¼" x 58	8" (641mm x 1473m	ım)			frame, 6063-T5 alloy, with heliarc welded
G-FF 2876	25¼" x 72	2½" (641mm x 1842m	ım)			corners. The skylight curb frame shall have an
G-FF 2896	25¼" x 92	2½" (641mm x 2349m	ım)			extruded rigid vinyl thermal break (to prevent
G-FF 3636	33¼" x 33		n)			thermal transfer to interior of building) which
G-FF 3642	33¼" x 40	0" (845mm x 1016m	ım)			
G-FF 3652	33¼" x 49		ım)			incorporates a high capacity, 5 degree sloped
G-FF 3660	33¼" x 58		ım)			condensation gutter with drainage to exterior,
G-FF 3676	33¼" x 72		ım)			and co-extruded rubber draft seal. The retainir
G-FF 3696	$33\frac{1}{4}$ " x 92		/			cap frame shall be extruded, mill finish (option
G-FF 4242	40" x 40		/			baked enamel), 6063-T5 aluminum alloy with
G-FF 4252	40" x 49		· · · · · · · · · · · · · · · · · · ·			heliarc welded corners.
G-FF 4280	40" x 78		· · · · · · · · · · · · · · · · · · ·			
G-FF 5252	49¼" x 49	· · ·	· · · · · · · · · · · · · · · · · · ·			Project:
G-FF 5260	49¼" x 58	· · · · · · · · · · · · · · · · · · ·				
G-FF 5276	49¼" x 72	(· · · · · · · · · · · · · · · · · · ·			
G-FF 5280	49¼" x 78		/			
G-FF 5296	49¼" x 92	$2\frac{1}{2}$ " (1251mm x 2349)				Contractor:
G-FF 6060	58" x 58	3'' (1473mm x 1473)				
G-FF 6076	58" x 72	$\frac{2\frac{1}{2}}{2}$ (1473mm x 1842)	· ·			
G-FF 6096	58" x 92	$\frac{2^{1/2}}{2}$ (1473mm x 2349)	/			Architect:
G-FF 7272	70" x 70		· · · · · · · · · · · · · · · · · · ·			Architect.
G-FF 7296	70" x 92	(1778 mm x 2349)	· · ·			
G-FF 8080	78" x 78	01/II	/			
G-FF 9696	92 ¹ / ₂ " x 92	(2349 mm x 2349)	mm)			Approved By:
G-FF CUST.						
G-FF CUST.			A 111			_
	1	Dome Colors			C 1	
Dome Co	DIOT	Colour Code	Dome Color	Colour	Code	Date:
Clear		- C	White	- W		
Bronze		- B	Grey	- G		



255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630





Dome Curb Mount Skylight (flat roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on all type roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) or 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

Custom sizes are available upon request

SKYLIGHT DOMES LTD



		Model FF Av	ailable Sizes			Specifications:
Model #	В	x B Dimensions	Dome	Color	QTY	Skylight shall be factory assembled Model
FF 2020		x 14¼" (362mm x 362mi				NoFF as manufactured by Artistic
FF 2052		x 46¼" (362mm x 1175n				Skylight Domes Ltd. Vaughan, Ontario. Glazing
FF 2828		22¼" x 22¼" (565mm x 565mm)				shall consist of, sealed double acrylic domes (or
FF 2836		x 30¼" (565mm x 768m)	,			sealed triple domes) of clear, white, bronze, or
FF 2852		46¼" (565mm x 1175m				grey. The skylight shall consist of corrosion
FF 2860	22¼" >					resistant extruded aluminum curb frame, 6063-T5
FF 2876	22¼" 3		,			alloy, with heliarc welded corners. The skylight curb
FF 2896 FF 3636		x 89½" (565mm x 2273m x 30¼" (768mm x 768mm				frame shall have an extruded rigid vinyl thermal
FF 3642	304 2					break (to prevent thermal transfer to interior of
FF 3652		$46\frac{1}{4}$ " (768mm x 1175m				— building) which incorporates a high capacity, 5
FF 3660	30¼" 2	-				degree sloped condensation gutter with drainage to
FF 3676		69½ " (768mm x 1765m				 exterior, and co-extruded rubber draft seal. The
FF 3696		x 89½" (768mm x 2273m				retaining cap frame shall be extruded, mill finish
FF 4242	37"					(optional baked enamel), 6063-T5 aluminum alloy
FF 4252		46¼" (940mm x 1175m				with heliarc welded corners.
FF 4280	37" 2					Project:
FF 5252		46¼" (1175mm x 1175	mm)			
FF 5260	46¼" 2		'mm)			
FF 5276	46¼" ,	₄ 69½" (1175mm x 1765	mm)			Cambra star
FF 5280	46¼" ,	x 75" (1175mm x 1905				Contractor:
FF 5296		x 89½" (1175mm x 2273				
FF 6060	55" ,					
FF 6076		69½" (1397mm x 1765				Architect:
FF 6096 FF 7272		x 89½" (1397mm x 2273				
FF 7272 FF 7296	67",	67" (1702mm x 1702	,			
FF 8080	67" ,	x 89½" (1702mm x 2273				
FF 9696	75" ,	75" (1905mm x 1905	,			_
FF CUST.	09/2	x 89½" (2273mm x 2273	511111)			Approved By:
FF CUST.						Approved by.
		Dome Colors	Available			
Dome Co	lor	Colour Code	Dome Color	Colo	ur Code	Date:
Clear		- C	White	- W		
Bronze		- B	Grey	- G		
		SEALED DOUBLE ACR	ILIC MES			
	FXTRU	ED ALUMINUM(6063-T5)				
		RETAINER CAP FRAME	X			
		GLAZING TAPE	CONDENS WEEP HO	ATION DLES		INSTALLATION
		8 8	CONDENS GUTTER			FASTENER
	ASS	EMBLY SCREW	GUTTER			
			RIGID VIN THERMAL			CURB FRAME
		BY OTHERS:				
		-ROOF MEMBRANES -METAL FLASHING	CONT. SE	AL		
		-CURB	Ň I			
		-CANT STRIP				
		\searrow	/ \ _	ΒхΒ		
		X\\	 √ 	NSION		
			1 1/2 00100			
255 Regina Road, V	aughan, On	ario L4L 8M3				Website: www.artisticskylight.com
Tel: (416) 747-7233		8-DOME (3663)				Email: artistic@artisticskylight.com
Fax: (416) 747-6630)					artspec0112

Model FF



Dome Curb Mount Skylight (slope roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on all type roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

Custom sizes are available upon request



Model FF Available Sizes							Specifications:	
Model #	B	B x B Dimensions			Dome C	Color	QTY	Skylight shall be factory assembled Model
FF 2020	14¼" x	14¼"	(362mm x 362mi	n)				NoFF as manufactured by
FF 2052	14¼" x	46¼"	(362mm x 1175n	nm)				Artistic Skylight Domes Ltd. Vaughan, Ontario.
FF 2828	22¼" x	221/4"	(565mm x 565mi	n)				Glazing shall consist of, sealed double acrylic
FF 2836	22¼" x	30¼"	(565mm x 768mi	n)				domes (or sealed triple domes) of clear, white,
FF 2852	22¼" x	46¼"	(565mm x 1175n	nm)				bronze, or grey. The skylight shall consist of
FF 2860	22¼" x	55"	(565mm x 1397n	nm)				corrosion resistant extruded aluminum curb frame,
FF 2876	22¼" x	69½"	(565mm x 1765n	nm)				6063-T5 alloy, with heliarc welded corners. The
FF 2896	22¼" x	89½"	(565mm x 2273n	nm)				skylight curb frame shall have an extruded rigid
FF 3636	30¼" x	30¼"	(768mm x 768mi	n)				vinyl thermal break (to prevent thermal transfer to
FF 3642	30¼" x	37"	(768mm x 940mi	n)				interior of building) which incorporates a high
FF 3652	30¼" x	46¼"	(768mm x 1175n	nm)				capacity, 5 degree sloped condensation gutter with
FF 3660	30¼" x		(768mm x 1397n	nm)				drainage to exterior, and co-extruded rubber draft
FF 3676	30¼" x	69½"	(768mm x 1765n	nm)				
FF 3696	30¼" x		(768mm x 2273n	nm)				seal. The retaining cap frame shall be extruded, mill
FF 4242	37" x		(940mm x 940mi	n)				finish (optional baked enamel) , 6063-T5
FF 4252	37" x		(940mm x 1175n	nm)				aluminum alloy with heliarc welded corners.
FF 4280	37" x		(940mm x 1905n	nm)				Project:
FF 5252	46¼" x		(1175mm x 117	,				
FF 5260	46¼" x		(1175mm x 139 ⁻					
FF 5276	46¼" x		(1175mm x 176	5mm)				Contractor:
FF 5280	46¼" x		(1175mm x 190					
FF 5296	46¼" x		(1175mm x 2273					
FF 6060	55" x		(1397mm x 139 ⁻	,				
FF 6076	55" x		(1397mm x 176	,				Architect:
FF 6096		89½"	(1397mm x 2273					
FF 7272		67"	(1702mm x 170					
FF 7296	67" x	89½"	(1702mm x 2273	3mm)				
FF 8080	75" x		(1905mm x 190					
FF 9696	89½" х	89½"	(2273mm x 2273	3mm)				
FF CUST								Approved By:
FF CUST.								
			Dome Colors			1		
Dome Co	olor	Colour Code					ır Code	Date:
Clear			- C	White				
Bronze		- B Gre		Grey		- G		



$Model \; FF \; ({\rm Wide \; Curb})$



Custom sizes are available upon request

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Dome Curb Mount Skylight (flat roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on all type roofs. Designed for mounting on 3" (76mm) to 8" (200mm) wide curbs with flashing (by others), these units are specifically designed for retrofit and/or new applications alike. They provide excellent performance in all geographic locations.

• Cusio	in sizes are	Model FF A	vailable Sizes			
N. 1.1.1				Calar	OTV	Specifications:
Model # FF 2020		ide Curb Dimensie 4" (435mm x 435m		e Color	QTY	 Skylight shall be factory assembled Model
FF 2020 FF 2052	17¼" x 17	·	· ·			NoFF as manufactured by Artistic
FF 2052 FF 2828	17¼" x 49 25¼" x 25					Skylight Domes Ltd. Vaughan, Ontario. Glazing
FF 2826	$25\frac{7}{4} \times 25$					shall consist of, sealed double acrylic domes (or
FF 2852	25 ¹ / ₄ x 33					sealed triple domes) of clear, white, bronze, or grey.
FF 2860	25¼" x 58					The skylight shall consist of corrosion resistant
FF 2876	25¼" x 72					extruded aluminum curb frame, 6063-T5 alloy, with
FF 2896	25¼" x 92					heliarc welded corners. The skylight curb frame
FF 3636	33¼″ x 33					shall have an extruded rigid vinyl thermal break (to
FF 3642	33¼" x 40					prevent thermal transfer to interior of building) which
FF 3652	33¼" x 49					incorporates a high capacity, 5 degree sloped
FF 3660	33¼" x 58					
FF 3676	33¼" x 72					– condensation gutter with drainage to exterior, and
FF 3696	33¼" x 92		nm)			- co-extruded rubber draft seal. The retaining cap
FF 4242	40" x 40	" (1016mm x 1016	Smm)			frame shall be extruded, mill finish (optional baked
FF 4252	40" x 49	^{1/4"} (1016mm x 1251	mm)			enamel), 6063-T5 aluminum alloy with heliarc
FF 4280	40" x 78		mm)			welded corners.
FF 5252	49¼" x 49		mm)			Project:
FF 5260	49¼" x 58	" (1251mm x 1473	Smm)			
FF 5276	49¼" x 72					
FF 5280	49¼" x 78					Contractory
FF 5296 FF 6060	49¼" x 92					Contractor:
FF 6076	58" x 58					_
FF 6096	58" x 72 58" x 92					_
FF 7272	70" x 70	¹ / ₂ " (1473mm x 2349				Architect:
FF 7296	70" x 92	「 (1778mm x 1778 ½" (1778mm x 2349	· · ·			-
FF 8080	78" x 78		,			_
FF 9696	92½" x 92	^{1/2} (2349mm x 2349				
FF CUST.		(204011111 X 2040				Approved By:
FF CUST.						_
		Dome Colors	Available			_
Dome C	olor	Colour Code	Dome Color	Colour	r Code	Date:
Clear		- C	White	- W		
Bronze		- B	Grey	- G		_
Diointe		DOUBLE ACRYLIC	0	~		
	VINYL GLAZING RUBBER DRAFT ASSEMBLY S <u>BY OTH</u>	IER CÀP FRAMÉ		ded Rigid Vinyl Al Break CC	ONDENSATION GUTTER	INSTALLATION FASTENER EXTRUDED ALUMINUM CURB FRAME
	-METAL			OUTSIDE CURB DIME Not Including Flas Flashing Tolerance	hing	
255 Regina Road,	Vaughan, Ontar	io L4L 8M3				Website: www.artisticskvlight.com
255 Regina Road, Tel: (416) 747-723 Fax: (416) 747-663	33 or 1-866-878-					Website: www.artisticskylight.com Email: artistic@artisticskylight.com artspec0112



Dome Curb Mount Skylight (flat roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on all type roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) or 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

• Custom sizes are available upon request

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Model T-FF

		Model T-FF A	Specifications:		
Model #	Вх	B Dimensions	Dome (Color QT	Skylight shall be factory assembled Model
T-FF 2020	14¼" x	14¼" (362mm x 362m	m)	V	No1-FF as manufactured by Artistic
T-FF 2052	14¼" x	46¼" (362mm x 1175m	nm)		Skylight Domes Ltd. Vaughan, Ontario. Glazing
T-FF 2828	22¼" x	22¼" (565mm x 565m	m)		shall consist of, sealed triple acrylic domes of clear,
T-FF 2836	22¼" x 🗄	30¼" (565mm x 768m)	m)		white, bronze, or grey. The skylight shall consist of
T-FF 2852	22¼" x	46¼" (565mm x 1175n	nm)		corrosion resistant extruded aluminum curb frame,
T-FF 2860	22¼" x	55" (565mm x 1397n	nm)		6063-T5 alloy, with heliarc welded corners. The
T-FF 2876	22¼" x		nm)		skylight curb frame shall have an extruded rigid
T-FF 2896	22¼" x	89½" (565mm x 2273n	nm)		vinyl thermal break (to prevent thermal transfer to
T-FF 3636	30¼" x 🗧	30¼" (768mm x 768m	m)		interior of building) which incorporates a high
T-FF 3642	30¼″ x ∶	37" (768mm x 940m	m)		capacity, 5 degree sloped condensation gutter with
T-FF 3652	30¼" x		,		drainage to exterior, and co-extruded rubber draft
T-FF 3660	30¼" x		<i>'</i>		seal. The retaining cap frame shall be extruded, mill
T-FF 3676	30¼" x		· · · · · · · · · · · · · · · · · · ·		
T-FF 3696	30¼" x		,		finish (optional baked enamel), 6063-T5 aluminum
T-FF 4242	37" x 🗄		· ·		alloy with heliarc welded corners.
T-FF 4252	37" _x -				
T-FF 4280	37" x '		· · · · · · · · · · · · · · · · · · ·		Project:
T-FF 5252	46¼" x		· · ·		
T-FF 5260	46¼" x		· · ·		
T-FF 5276	46¼" x		· · ·		Contractor:
T-FF 5280	46¼" x	75" (1175mm x 1905	· · ·		Contractor.
T-FF 5296	46¼" x		· · ·		
T-FF 6060	55" _x	55" (1397mm x 1397			
T-FF 6076	55" x	69½" (1397mm x 1765	· · ·		Architect:
T-FF 6096	55" x	89½" (1397mm x 2273	· · ·		
T-FF 7272 T-FF 7296	67" x	67" (1702mm x 1702	· · ·		
	67" x	89½" (1702mm x 2273			
T-FF 8080 T-FF 9696	75" x	75" (1905mm x 1905	· · ·		
T-FF CUST.	89½" _x	89½" (2273mm x 2273	Smm)		
T-FF CUST.					Approved By:
		Dome Colors	Available		
Dome Co	lor	Colour Code Dome Color		Colour Code	Date:
Clear		- C	White	- W	
Bronze		- B	Grey	- G	





Model R-FF

Removable Dome Curb Mount Skylight

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on all type roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) or 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

Custom sizes are available upon request



		Model R-FF A	Specifications:		
Model #	Outside Curb Dimensions		s Dome C	Color Q'	TY Skylight shall be factory assembled Model
R-FF 2020	17¼" x 17	¹ / ₄ " (438mm x 438mm)			NoR-FF as manufactured by Artistic
R-FF 2052	17¼" x 49	438mm x 1251mm)			Skylight Domes Ltd. Vaughan, Ontario. Glazing
R-FF 2828	25¼" x 25	¹ / ₄ " (641mm x 641mm)			shall consist of, sealed double acrylic domes of
R-FF 2836	25¼" x 33	¹ / ₄ " (641mm x 844mm)			clear, white, or bronze. The skylight shall consist
R-FF 2852	25¼" x 49	4" (641mm x 1251mm)			of corrosion resistant extruded aluminum curb
R-FF 2860	25¼" x 58	" (641mm x 1473mm)			frame, 6063-T5 alloy, with heliarc welded corners.
R-FF 2876	25¼" x 72	1/2" (641mm x 1842mm)			
R-FF 2896	25¼" x 92				The skylight curb frame shall have an extruded
R-FF 3636	33¼″ x 33				rigid vinyl thermal break which incorporates a 5
R-FF 3642	33¼" x 40				degree sloped condensation gutter with drainage
R-FF 3652	33¼" x 49				to exterior, and co-extruded rubber draft seal. The
R-FF 3660	33¼" x 58				retaining cap frame shall be extruded, mill finish,
R-FF 3676	33¼" x 72				6063-T5 aluminum alloy with heliarc welded
R-FF 3696	33¼" x 92				corners. Skylights complete with S.S. lockable
R-FF 4242	40" x 40		·		catch, (locks and mounting by others).
R-FF 4252	40" x 49				
R-FF 4280	40" x 78	" (1016mm x 1981mm			Project:
R-FF 5252	49¼" x 49	¹ / ₄ " (1251mm x 1251mm	·		
R-FF 5260 R-FF 5276	49¼" x 58		·		
R-FF 5280	49 ¹ / ₄ " x 72		·		Contractor:
R-FF 5296	49¼" x 78		·		
R-FF 6060	49¼" x 92 58" x 58	$\frac{7}{2}$ (123111111 x 23491111 (1473mm x 1473mm			
R-FF 6076	58 x 56	$\frac{1473}{2}$ (1473mm x 1842mm	·		
R-FF 6096	58 x 72 58" x 92	$\frac{1473}{2}$ (1473mm x 2349mm	·		Architect:
R-FF 7272	70" x 70	(1475 mm x 2345 mm) (1778 mm x 1778 mm	·		
R-FF 7296	70" x 92	½" (1778mm x 2349mm	·		
R-FF 8080	78" x 78	(1981mm x 1981mm			
R-FF 9696	92 ¹ / ₂ " x 92	½" (2349mm x 2349mm	·		
R-FF CUST.	A OL		,		Approved By:
R-FF CUST.					
	· 	Dome Colors			
Dome Co	olor	Colour Code	Dome Color	Colour Cod	e Date:
Clear		- C	White	- W	
Bronze		- B			
		DOUBL	E ACRYLIC		
	EXTRUDE	ED ALUMINUM(6063–T5) RETAINER CAP FRAME	X		
		RETAINER CAP FRAME			

EXTRUDED RIGID VINYL THERMAL BREAK

> OUTSIDE CURB DIMENSION Not Including Flashing Flashing Tolerance: 3/8

CONDENSATION GUTTER

BY OTHERS:

-ROOF MEMBRANES

-METAL FLASHING -CURB

VINYL GLAZING TAPE

RUBBER DRAFT SEAL

ASSEMBLY SCREW

EXTRUDED ALUMINUM

CURB FRAME

LOCKABLE CATCH (By Others)

5 STRUCTURAL / ARCHITECTURAL SKYLIGHTS

- Thermal Plastic & Glass Glazing
- Continuous Skylights
- Butted & Cluster Skylights
- Structural Pyramid
Model CU-FF-DE





Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on flat roofs only. Designed for mounting on 3"(75mm) or 4"(102mm) curbs with flashing (by others), these units provide excellent performance and flexible design to achieve large daylight openings.

• Custom sizes are available upon request

		1 1			
	Model CU-FF	-DE Available			
Model #	Outside Curb I	Dimensions	Glazing Color	QTY	
CU-FF-DE 36	33¼" x unlimited (84	45mm x unlimited)			
CU-FF-DE 42	40" x unlimited (10	016mm x unlimited)			Project:
CU-FF-DE 52	49 ¹ / ₄ " x unlimited (12	251mm x unlimited)			
CU-FF-DE 60	58" x unlimited (14	473mm x unlimited)			
CU-FF-DE 72	70" x unlimited (17	778mm x unlimited)			Contractor:
CU-FF-DE 80	78" x unlimited (19	981mm x unlimited)			
CU-FF-DE 96	92½" x unlimited (23	350mm x unlimited)			
CU-FF-DE CUST.					Architect:
CU-FF-DE CUST.					Approved By:
	Glazing Co	lors Available	•		Approved by.
Glazing Color	Colour Code	Glazing Cold	or Colour (Code	
Clear	- C	White	- W		Date:
Bronze	- B	Grey	- G		

Specifications:

Skylight shall be factory assembled Model No._____CU-FF-DE as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, double acrylic dome ends and curved centre drapes of clear, white, bronze, or grey(when available). The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corner. The skylight curb frame shall have an extruded rigid vinyl thermal break, which incorporates a high capacity, sloped condensation gutter with drainage to exterior, and co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish, 6063-T5 aluminum alloy with heliarc welded corners. Mullions shall consist of 3" mill finish, pre-arced, extruded aluminum channel and pressure plate of 6063-T5 alloy, with keyed in place Santoprene gaskets and spacers. Channel spacing approximately 4' on centre. For units smaller than 5' wide, replace 3" Channel with 3" Flat Channel.







Model CF-FF-VE (Vertical End)

Cold Form Continuous Skylight

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on flat roofs only. Designed for mounting on 3"(75mm) or 4"(102mm) curbs with flashing (by others), these units provide excellent performance and flexible design to achieve large daylight openings.

• Custom sizes are available upon request



	Model CF-FF-	VE Available			
Model #	Outside Curb D	Dimensions	Glazing Color	QTY	
CF-FF-VE - 36	33¼" x unlimited (84	5mm x unlimited)			
CF-FF-VE - 42	40" x unlimited (10	16mm x unlimited)			Project:
CF-FF-VE - 52	$49\frac{1}{4}$ " x unlimited (12)	51mm x unlimited)			
CF-FF-VE - 60	58" x unlimited (14	73mm x unlimited)			
CF-FF-VE - 72	70" x unlimited (17	78mm x unlimited)			Contractor:
CF-FF-VE - 80	78" x unlimited (19	81mm x unlimited)			
CF-FF-VE - 96	$92\frac{1}{2}$ " x unlimited (23)	50mm x unlimited)			Architect:
CF-FF-VE-cust.					
CF-FF-VE-cust.					Approved By:
	Glazing Col	lors Available			
Glazing Color	Colour Code	Glazing Colo			
Clear	- C	White	- W		Date:
Bronze	- B	Grey	- G		

Specifications:

Skylight shall be factory assembled Model No._____CF-FF-VE as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, double acrylic vertical ends and curved centre drapes of clear, white, bronze, or grey(when available). The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corner. The skylight curb frame shall have an extruded rigid vinyl thermal break, which incorporates a high capacity, sloped condensation gutter with drainage to exterior, and co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish, 6063-T5 aluminum alloy with heliarc welded corners. Mullions shall consist of 3" mill finish, pre-arced, extruded aluminum channel and pressure plate of 6063-T5 alloy, with keyed in place Santoprene gaskets and spacers. Channel spacing approximately 4' on centre.





Model MW-CF-FF-VE (Vertical End)

Cold Form Continuous Skylight

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on flat roofs only. Designed for mounting on 3"(75mm) or 4"(102mm) curbs with flashing (by others), these units provide excellent performance and flexible design to achieve large daylight openings.

• Custom sizes are available upon request



Mod	lel MW-CF-FI	F-VE Available S				
Model #	Outside (Curb Dimensions	Glazing Color			
MW-CF-FF-VE - 36		l (845mm x unlimited)				
MW-CF-FF-VE - 42		l (1016mm x unlimited)		Project:		
MW-CF-FF-VE - 52		1 (1251mm x unlimited)				
MW-CF-FF-VE - 60		1 (1473mm x unlimited)		Contractory		
MW-CF-FF-VE - 72		1 (1778mm x unlimited)		Contractor:		
MW-CF-FF-VE - 80		1 (1981mm x unlimited)				
MW-CF-FF-VE - 96	92½" x unlimited	1 (2350mm x unlimited)		Architect:		
MW-CF-FF-VE						
CUST.						
				Approved By:		
	Glazing Colo					
Glazing Color	Colour Code	Glazing Color	Colour Code			
Clear	- C	White	- W	Date:		
Bronze	- B					

Specifications:

Skylight shall be factory assembled Model No._____MW-CF-FF-VE as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of 16mm multi-wall polycarbonate panels (optional 25mm) in clear, optional bronze or translucent white. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corner. The skylight curb frame shall have an extruded rigid vinyl thermal break, which incorporates a high capacity, sloped condensation gutter with drainage to exterior, and co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish, 6063-T5 aluminum alloy with heliarc welded corners. Mullions shall consist of 3" mill finish, pre-arced, extruded aluminum channel and pressure plate of 6063-T5 alloy, with keyed in place Santoprene gaskets and spacers. Channel spacing approximately 4' on centre.





Model FF-BUTTED

Butted Skylight

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on flat roofs, for mounting on curbs and flashing by others. Provides flexibility to obtain longer openings by joining two or more skylights in linear length.

• Custom sizes are available upon request

Model FF-BUTTED Available Sizes									
Model #	Centerline Dim	ensions	Do	me Color	QTY				
FF-BUTTED 3636	33¼" x 33¼" (845mm	x 845mm)							
FF-BUTTED 4242	40" x 40" (1016m)	· · · ·							
FF-BUTTED 5252	49¼" x 49¼" (1251m)	· · ·							
FF-BUTTED 6060	58" x 58" (1473m)	· · · ·							
FF-BUTTED 7272	70" x 70" (1778m)	· · ·							
FF-BUTTED 9696	92½" x 92½" (2350m)	m x 2350mm)							
FF-BUTTED CUST.									
FF-BUTTED CUST.									
	Dome Colors	Available							
Dome Color	Colour Code	Dome Color		Colour Co	ode				
Clear	- C	White		- W					
Bronze	- B	Grey		- G					
Project:									
Contractor:		Approved By:							
Architect:		Date:							



Specifications:

Skylight shall be factory assembled Model FF-BUTTED as manufactured by No._ Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic domes (or sealed triple domes) of clear, white, bronze, or grey. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have an extruded rigid vinyl thermal break (to prevent thermal transfer to interior of building) which incorporates a high capacity, 5 degree sloped condensation gutter with drainage to exterior, and co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners. Mullions shall consist of 7" mill finish (optional baked enamel), extruded aluminum channel and pressure plate, 6063-T5 alloy, with resilient neoprene gaskets. Structural and intermediate supports are supplied by others.



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Model G-FF-BUTTED

Butted Skylight

Insulating glazing units conform to and exceed test requirements of CAN/CGSB-12.8-M90 and IGMAC certification program.

Skylights are suitable for use all types roof, for mounting on curbs and flashing by others. Provides flexibility to obtain openings by joining two or more skylights in grid format.

• Custom sizes are available upon request

Model G-FF-BUTTED Available Sizes									
Model #	Centerline	Dimensions	Dimensions Glass Glazing Type						
G-FF-BUTTED 3636	33¼" x 33¼" (84	5mm x 845mm)							
G-FF-BUTTED 4242	40" x 40" (10	16mm x 1016mm)							
G-FF-BUTTED 5252	49¼" x 49¼" (12	251mm x 1251mm)							
G-FF-BUTTED 6060		73mm x 1473mm)							
G-FF-BUTTED 7272	70" x 70" (17	'78mm x 1778mm)							
G-FF-BUTTED 9696	$92\frac{1}{2}$ " x $92\frac{1}{2}$ " (23)	50mm x 2350mm)							
G-FF-BUTTED CUST.									
G-FF-BUTTED CUST.									
	Glass Colors	s Available							
Dome Color	Colour Code	Glass Glazing Colour Code			de				
Clear/Low-E	- Low-E	Clear/Laminated	Clear/Laminated						
Bronze/Low-E	- B/Low-E	Argon/Low-E		- Low-E/Arg	g				
Project:	Project:								
Contractor:		Approved By:							
Architect:		Date:							



Specifications:

Skylight shall be factory assembled Model G-FF-BUTTED as manufactured No. by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed dual tempered glass of clear low-E over clear. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have an extruded rigid vinyl thermal break (to prevent thermal transfer to interior of building) which incorporates a high capacity, 5 degree sloped condensation gutter with drainage to exterior, and co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners.





Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on flat roofs, for mounting on curbs and flashing by others. Provides flexibility to obtain larger openings by joining two or more skylights in grid format.

• Custom sizes are available upon request

Model FF-CLUSTERED Available Sizes									
Model #	Centerline I	Dimensions	Do	ome Color	QTY				
FF-CLUSTERED 3636	33¼" x 33¼" (84	5mm x 845mm)			l i i i i i i i i i i i i i i i i i i i				
FF-CLUSTERED 4242		16mm x 1016mm)							
FF-CLUSTERED 5252		51mm x 1251mm)							
FF-CLUSTERED 6060		73mm x 1473mm)							
FF-CLUSTERED 7272		78mm x 1778mm)							
FF-CLUSTERED 9696	92 ¹ / ₂ " x 92 ¹ / ₂ " (23	50mm x 2350mm)							
FF-CLUSTERED CUST									
FF-CLUSTERED CUST	Г.								
	Dome Colors	Available							
Dome Color	Colour Code	Dome Color Colou			de				
Clear	- C	White		- W					
Bronze	- B	Grey		- G					
Project:	Project:								
Contractor:		Approved By:							
Architect:		Date:							

Model FF-Clustered

Clustered Skylight



Specifications:

Skylight shall be factory assembled Model FF-CLUSTERED as No. manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic domes (or sealed triple domes) of clear, white, bronze, or grey. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have an extruded rigid vinyl thermal break (to prevent thermal transfer to interior of building) which incorporates a high capacity, 5 degree sloped condensation gutter with drainage to exterior, and co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish (optional baked enamel, 6063-T5 aluminum alloy with heliarc welded corners. Mullions shall consist of 7" mill finish (optional baked enamel, extruded aluminum channel and pressure plate, 6063-T5 alloy, with resilient neoprene gaskets. Structural and intermediate supports are supplied by others.





Structural Pyramid Skylight

Insulating glazing units conform to and exceed test requirements of CAN/CGSG-12.8-M90 and IGMAC certification program.

Skylights are suitable for use on flat roofs only. Designed for mounting on 3"(75mm) or 4"(102mm) curbs with flashing (by others), The flexible design makes it easy to achieve larger daylight openings.

• Custom sizes are available upon request



Mo	odel G-P-CF-F	'F Available	Project:			
Model #	Outside Curb I	Dimensions	Glazir	ıg Type	QTY	
G-P-CF-FF-42	40" x 40" (1016n	nm x 1016 mm)		0.1		Contractor:
G-P-CF-FF-52	49¼"x 49¼" (1251n	nm x 1251 mm)				
G-P-CF-FF-60	58" x 58" (1473n	nm x 1473 mm)				
G-P-CF-FF-72	70" x 70" (1778n	nm x 1778 mm)				
G-P-CF-FF-96	$92\frac{1}{2}x 92\frac{1}{2}$ (2350m)	nm x 2350mm)				Architect:
G-P-CF-FF CUST.						
G-P-CF-FF CUST.						Approved By:
	Glass Glazir	g Available				
Glass Glazing	Colour Code Glass Glazing Colour Code		Code	Date:		
Clear/Low-E	- Low-E	Clear/Lami	nated			
Bronze/Low-E	- B/Low-E	Argon/Low-	·E	- Low-	E/Arg	

Specifications:

Skylight shall be factory assembled Model No._____G-P-CF-FF as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of sealed dual tempered glass of clear low-E over clear. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have an extruded aluminum vinyl thermal break, with high capacity, sloped condensation gutter and drainage to exterior. The retaining cap frame shall be extruded, mill finish, 6063-T5 aluminum alloy with heliarc welded corners. Ridge shall consist of double 3" (rafter of single 3") mill finish extruded aluminum channel and pressure plate of 6063-T5 alloy, with keyed in place Santoprene gaskets. Rafters to be at 4' spacing. Options include painted, anodized or powder coated finishes on aluminum.





Model G-CU-P-CF-FF (Ridge)

Structural Pyramid Skylight (hip end)

Insulating glazing units conform to and exceed test requirements of CAN/CGSG-12.8-M90 and IGMAC certification program.

Skylights are suitable for use on flat roofs only. Designed for mounting on 3"(75mm) or 4"(102mm) curbs with flashing (by others), The flexible design makes it easy to achieve larger daylight openings.

• Custom sizes are available upon request



Mode	l G-CU-P-CF-	FF Availat	Project:			
Model #	Outside Curb Dimensions		Glazir	ıg Type	QTY	
G-CU-P-CF-FF CUST.						Architect:
G-CU-P-CF-FF CUST.						Approved By:
	Glass Glazing	g Available				
Glass Glazing	Colour Code	Glass Glazing Colour		Code	Date:	
Clear/Low-E	- Low-E	Clear/Lamir	nated - Lami.			
Bronze/Low-E	- B/Low-E	Argon/Low-	E - Low-E		E/Arg	

Specifications:

Skylight shall be factory assembled Model No._____G-CU-P-CF-FF as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of sealed dual tempered glass of clear low-E over clear. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have an extruded aluminum vinyl thermal break, with high capacity, sloped condensation gutter and drainage to exterior. The retaining cap frame shall be extruded, mill finish, 6063-T5 aluminum alloy with heliarc welded corners. Ridge shall consist of double 3" (rafter of single 3") mill finish extruded aluminum channel and pressure plate of 6063-T5 alloy, with keyed in place Santoprene gaskets. Rafters to be at 4' spacing. Options include painted, anodized or powder coated finishes on aluminum.







Structural Pyramid Skylight (vertical end)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on flat roofs only. Designed for mounting on 3"(75mm) or 4"(102mm) curbs with flashing (by others), The flexible design makes it easy to achieve larger daylight openings, while providing an excellent alternative as a lightweight assembly to traditional heavy glass systems.

Project:	D	ate:			
	Model G-P-C	U-CF-FF-V	/E		
Model #	Outside Curb	Dimensions	Glazi	ng Type	QTY
G-P-CU-CF-FF-VE CUS	π				
G-P-CU-CF-FF-VE CUS	я.				
	Glass Glazin	g Available			
Glass Glazing	Colour Code	Glass Glaz	zing	Colour	Code
Clear/Low-E	- Low-E	Clear/Lamir	Clear/Laminated - Lam		
Bronze/Low-E	- B/Low-E	Argon/Low-	Е	- Low-	E/Arg



Specifications:

Skylight shall be factory assembled Model No._____G-P-CU-CF-FF-VE as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of sealed dual tempered glass of clear low-E over clear. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have an extruded aluminum vinyl thermal break, with high capacity, sloped condensation gutter and drainage to exterior. The retaining cap frame shall be extruded, mill finish, 6063-T5 alloy, with heliarc welded corners. Ridge shall consist of mill finish extruded aluminum channel and pressure plate of 6063-T5 alloy, with keyed in place Santoprene gaskets. Options include painted, anodized or powder coated finishes on aluminum.





Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on flat roofs only. Designed for mounting on 3"(75mm) or 4"(102mm) curbs with flashing (by others), The flexible design makes it easy to achieve larger daylight openings, while providing an excellent alternative as a lightweight assembly to traditional heavy glass systems.

• Custom sizes are available upon request

Model MW-P-CF-FF

Structural Pyramid Skylight



Moo	del MW-P-CF	-FF Availab	Project:		
Model #	Outside Curb	Dimensions	Glazing Color	QTY	
MW-P-CF-FF-42	40" x 40" (1016)	nm x 1016 mm)			Contractor:
MW-P-CF-FF-52	49¼"x 49¼" (1251)	nm x 1251 mm)			
MW-P-CF-FF-60		nm x 1473 mm)			
MW-P-CF-FF-72	70" x 70" (1778)	nm x 1778 mm)			
MW-P-CF-FF-96	92½"x 92½" (2350)	nm x 2350mm)			Architect:
MW-P-CF-FF CUST.					
MW-P-CF-FF CUST.					Approved By:
	Glazing Cole	ors Available			
Glazing Color	Colour Code	Glazing Colo	or Colour (Code	Date:
Clear	- C	White	- W]
Bronze	- B				

Specifications:

Skylight shall be factory assembled Model No._____MW-P-CF-FF as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of 16mm multi-wall polycarbonate panels (optional 25mm) in clear, optional bronze or translucent white. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have an extruded aluminum vinyl thermal break, with high capacity, sloped condensation gutter and drainage to exterior. The retaining cap frame shall be extruded, mill finish, 6063-T5 aluminum alloy with heliarc welded corners. Ridge shall consist of double 3" (rafter of single 3") mill finish extruded aluminum channel and pressure plate of 6063-T5 alloy, with keyed in place Santoprene gaskets. Rafters to be at 4' spacing. Options include painted, anodized or powder coated finishes on aluminum.





Model MW-CU-P-CF-FF (Ridge)

Hip Ridge Continuous Skylight (hip end)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on flat roofs only. Designed for mounting on 3"(75mm) or 4"(102mm) curbs with flashing (by others), The flexible design makes it easy to achieve larger daylight openings, while providing an excellent alternative as a lightweight assembly to traditional heavy glass systems.

• Custom sizes are available upon request



Model M	IW-CU-P-CF-F	FF Available S	Project:		
Model #	Outside Curb	Dimensions	Glazing Color	QTY	
MW-CU-P-CF-FF-42	40" x Unlimited (1	016mm x Unlimited)			Contractor:
MW-CU-P-CF-FF-52	49¼" x Unlimited (1	251mm x Unlimited)			Contractor.
MW-CU-P-CF-FF-60	58" x Unlimited (1	473mm x Unlimited)			
MW-CU-P-CF-FF-72	70" x Unlimited (1	778mm x Unlimited)			
MW-CU-P-CF-FF-96	92½" x Unlimited (2	350mm x Unlimited)			Architect:
MW-CU-P-CF-FF CUST					
MW-CU-P-CF-FF CUST					Approved By:
	Glazing Colors A	vailable			
Glazing Color	Colour Code Glazing Color Colour Code			Date:	
Clear	- C	White	- W		
Bronze	- B				

Specifications:

Skylight shall be factory assembled Model No._____MW-CU-P-CF-FF as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of 16mm multi-wall polycarbonate panels (optional 25mm) in clear, optional bronze or translucent white. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have an extruded aluminum vinyl thermal break, with high capacity, sloped condensation gutter and drainage to exterior. The retaining cap frame shall be extruded, mill finish, 6063-T5 aluminum alloy with heliarc welded corners. Ridge shall consist of double 3" (rafter of single 3") mill finish extruded aluminum channel and pressure plate of 6063-T5 alloy, with keyed in place Santoprene gaskets. Rafters to be at 4' (1219mm) spacing. Options include painted, anodized or powder coated finishes on aluminum.



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- Pre-Fabricated Insulated Curb
- Curb Mount
- Wall Mount, Glass & Dome



Circular Skylight (for flat roofs)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights designed to be installed on flat roofs. These skylights mount directly over roof opening and come complete with prefabricated, insulated aluminum curbs.

Custom sizes are available upon request



		Мо	del C Av	ailable Sizes	Specifications:					
Model #	B Dim	ensions		Dome Color		QTY	 Skylight shall be factory assembled Model No. C as manufactured by Artistic Skylight 			
C 28	22½" (572mm)				-	 Domes Ltd. Vaughan, Ontario. Glazing shall 			
C 36	30½" (775mm)								
C 42	37" (940mm)					consist of, sealed double acrylic domes (or			
C 48	43" (1092mm)					sealed triple domes) of clear, white, bronze, or			
C 52	46½" (1181mm)					grey. skylight shall consist of aluminum curb			
C 60	55" (1397mm)					frame with thermal break and sloped			
C 72	67" (1702mm)					- condensation gutter with drainage to exterior.			
C 80	75" (1905mm)					- Retaining cap frame shall be mill finish, 6063-T5			
C 96	89½" (2273mm)								
C							aluminum alloy. Curb shall be 9" high (optional			
CUST.		Do	me Colors	Available			12") mill finish aluminum, 2 piece construction of			
Dome Co	olor	Colou	r Code	Dome Color	Colc	ur Code	.050 outer wall and .050 inner wall, with 2" thick			
Clear		- C		White	- W	Ι	fiberglass insulation and 3" aluminum mounting			
Bronze		- B		Grey	- G	r	– flange.			
Project:							Architect:			
Contractor	:	Approved By:			Date:					



Model CCM



Curb Mount Circular Skylight (for flat roofs)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights designed to be installed on flat roofs. These skylights are designed for installation on 3" curbs with flashings by others

Custom sizes are available upon request



		Mod	el CC	CM Av	vaila		Specifications:		
Model #	B Di	mensions	Overall	Curb Dime	ension	Dome Co	olor	QTY	 Skylight shall be factory assembled Model NoCCM as manufactured by Artistic
CCM 28	20½"	(521mm)	26½"	(673m)	m)				
CCM 36	$28\frac{1}{2}$ "	(724mm)	34½"	(876m)	m)				Skylight Domes Ltd. Vaughan, Ontario. Glazing
CCM 42	35"	(889mm)	41"	(1041n	nm)				shall consist of, sealed double acrylic domes (or
CCM 52	44½"	(1130mm)	50½"	(1283n					sealed triple domes) of clear, white, bronze, or
CCM 60	53"	(1346mm)	59"	(1499n	,				grey. skylight shall consist of aluminum curb
CCM 72	65"	(1651mm)	71"	(1803n	803mm)				frame with thermal break and sloped
CCM 80	73"	(1854mm)	79"	(2007n					condensation gutter with drainage to exterior.
CCM 96	87½"	(2223mm)	93½"	(2375n	nm)				Retaining cap frame shall be mill finish ,
CCM CUST.									
CCM CUST.									6063-T5 aluminum alloy.
		D	ome C	olors A	Avail	able			
Dome Co	olor	Colou	ır Code	e	Dor	ne Color	Color	ur Code	Architect:
Clear		- C			White		- W		
Bronze		- B			Grey	I	- G		Date:
Project:									DISTRIBUTOR:
Contractor	:				Appr	oved By:			



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Model G-CWM

Circular Wall Skylight (glass)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Circular skylights designed to be installed vertically in wall. These skylights mount directly into wall opening.

Custom sizes are available upon request

- B



Skylight s			Sizes	Available	G-CWM	Model G				
Artistic Sk	QTY	ne Color	Dom	Dimension	Frame	h Opening	Rougl	Model #		
Glazing sl				(743 mm)	29¼"	(762 mm)	30"	G-CWM 28		
glass of c				(946mm)	37¼"	(965 mm)	38"	G-CWM 36		
consist of				(1111 mm)	43¾"	(1130 mm)	44½"	G-CWM 42		
break and				(1352 mm)	53¼"	(1372 mm)	54"	G-CWM 52		
be mill fini				(1568 mm)	61¾"	(1588 mm)	62½"	G-CWM 60		
anodized				(1873mm)	73¾"	(1892mm)	74½"	G-CWM 72		
				(2076 mm)	81¾"	(2096 mm)	82½"	G-CWM 80		
Project:				(2445 mm)	96¼"	(2464 mm)	97"	G-CWM 96		
1 Iojeci.								G-CWM Cust.		
Contractor:								G-CWM Cust.		
Architect:	Glass Colors Available									
Approved B	Code	Colour C		Color	Code	Colour C		Color		
		- LE		Low-E		- C		Clear		

Grey

Specifications:

Architect: Approved By:

Date:

Skylight shall be factory assembled Model No._ G-CWM as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed dual tempered glass of clear, bronze, or grey. Skylight shall consist of double aluminum frame with thermal break and condensation drainage. Frame shall be mill finish (optional baked enamel, or clear anodized), 6063-T5 aluminum alloy.



- G

Bronze





Circular Wall Skylight (dome)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Circular skylights designed to be installed vertically in wall. These skylights mount directly into wall opening.

Custom sizes are available upon request



		Model						
Model #	Rough	n Opening	Frame	Dimension	Don	ne Color	QTY	
CWM 28	30"	(762 mm)	29¼"	(743 mm)				
CWM 36	38"	(965 mm)	37¼"	(946mm)				
CWM 42	44½"	(1130 mm)	43¾"	(1111 mm)				
CWM 52	54"	(1372 mm)	53¼"	(1352 mm)				
CWM 60	62½"	(1588 mm)	61¾"	(1568 mm)				
CWM 72	74½"	(1892mm)	73¾"	(1873mm)				
CWM 80	82½"	(2096 mm)	81¾"	(2076 mm)				
CWM 96	97"	(2464 mm)	96¼"	(2445 mm)				Project:
CWM Cust.								
CWM Cust.								Contractor:
		Do	me Colo	rs Available				Architect:
Dome Co	olor	Colour C	Code	Dome Colo	or	Colour C	Code	Approved By:
Clear		- C		White		- W		11 5
Bronze		- B		Grey		- G		Date:

Specifications:

Skylight shall be factory assembled Model No._____CWM as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic domes (or sealed triple domes) of clear, white, bronze, or grey. Skylight shall consist of double aluminum frame with thermal break and condensation drainage. Frame shall be mill finish (optional baked enamel), 6063-T5 aluminum alloy.



PYRAMID SKYLIGHTS (THERMAL FORMED PLASTIC)

- Thermal Curb Frame
- Durable Aluminum Curb Frame
- Formed Ridge Type
- Pre-Fabricated Insulated Curb
- Butted Skylight

Model P-PVCCM



Pyramid Curb Mount Skylight (flat roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights are suitable for use on all type roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) or 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

• Custom sizes are available upon request

	Model P-PVCCM Available Sizes											
Model #		B x B Dimensions			Pyramid (QTY						
P-PVCCM 2852	22¼" x 46¼" (565mm x 117			'5mm)								
P-PVCCM 3636	30¼"	x 30¼"	(768mm x 768	mm)								
P-PVCCM 3652	30¼"	x 46¼"	(768mm x 117	'5mm)								
P-PVCCM 3676	30¼" x 69½" (768mm x 176			5mm)								
P-PVCCM 4242	37" x 37" (940mm x 940			mm)								
P-PVCCM 5252	46¼"	x 46¼"	(1175mm x 11	75mm)								
P-PVCCM 6060	55"	x 55"	(1397mm x 13	97mm)								
P-PVCCM 7272	67"	x 67"	(1702mm x 17	02mm)								
P-PVCCM CUST.												
P-PVCCM CUST.												
		P	yramid Co	ors Av	ailable		l					
Pyramid Cold	or	Colo	ur Code	Pyra	mid Color	Colou	ur Code					
Clear		- (2	White		- W						
Bronze		- E	3	Grey		- G						
Project:												
Contractor:				Approv	ved By:							



Specifications:

Skylight shall be factory assembled Model No._____P-PVCCM as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic pyramids (or sealed triple pyramids) of clear, white, bronze, or grey. The skylight shall consist of rigid high-impact extruded vinyl curb frame (superior in thermal conductivity to aluminum) which incorporates a high capacity, 10 degree sloped condensation gutter with drainage to exterior, co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners.

	Architect:
Approved By:	Date:



Model P-FF (Point)



Pyramid Curb Mount Skylight (flat roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on all type roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) or 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.



• Custom sizes are available upon request

	Model P-FF (Poi	nt) Available Siz	zes		Specifications:
Model #	B x B Dimensions	Pyramid	l Color	QTY	Skylight shall be factory assembled Model
P-FF 2852	22¼" x 46¼" (565mm x 11	75mm)			- NoP-FF as manufactured by Artistic
P-FF 3636	30¼" x 30¼" (768mm x 768	3mm)			Skylight Domes Ltd. Vaughan, Ontario. Glazing
P-FF 3652	30¼" x 46¼" (768mm x 11)				shall consist of, sealed double acrylic pyramids (or
P-FF 3676	30¼" x 69½" (768mm x 170	, ,			sealed triple pyramids) of clear, white, bronze, or
P-FF 4242	37" x 37" (940mm x 940	,			grey. The skylight shall consist of corrosion
P-FF 5252	46¼" x 46¼" (1175mm x 1	· ·			resistant extruded aluminum curb frame, 6063-T5
P-FF 5276	46¼" x 69½" (1175mm x 1'				alloy, with heliarc welded corners. The skylight curb
P-FF 6060	55" x 55" (1397mm x 13				frame shall have an extruded rigid vinyl thermal
P-FF 7272	67" x 67" (1702mm x 1'				break (o prevent thermal transfer to interior of
P-FF 8080	75" x 75" (1905mm x 19				building) which incorporates a high capacity, 5
P-FF 9696	89½" x 89½" (2273mm x 2	273mm)			degree sloped condensation gutter with drainage to
P-FF CUST.					exterior, and co-extruded rubber draft seal. The
P-FF CUST.					retaining cap frame shall be extruded, mill finish
	Pyramid Col	ors Available			(optional baked enamel), 6063-T5 aluminum alloy
Pyramid Colo	or Colour Code	Pyramid Color	Colour	Code	with heliarc welded corners.
Clear	- C	White	- W		
Bronze	- B	Grey	- G		
Project:			·		Architect:
Contractor:		Approved By:			Date:





Model P-FF

Pyramid Curb Mount Skylight (slope roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on all type roofs. Designed for mounting on 11/2" (38mm) or 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.



Custom sizes are available upon request

	Model P-FF Available Sizes										
Model #		B x I	3 Dimensions		Pyramid (Color	QTY	Skylight :			
P-FF 2852	221/4"	x 46 ¹ / ₄ "	(565mm x 117	5mm)			-	- No			
P-FF 3636	30¼"	x 30¼"	(768mm x 768	mm)				Skylight I			
P-FF 3652	301/4"	x 46 ¹ / ₄ "	(768mm x 117	5mm)				shall con			
P-FF 3676	30¼"	x 69½"	(768mm x 176		sealed tri						
P-FF 4242	37"	x 37"	(940mm x 940	mm)				🚽 grey. The			
P-FF 4280	37"	x 75" (940mm x 1905mm)						resistant			
P-FF 5252	46¼"	¼" x 46¼" (1175mm x 1175mm)									
P-FF 5260		46¼" x 55" (1175mm x 1397mm)									
P-FF 5276	461/4"	x 69½"	(1175mm x 17	65mm)				frame sh break (o			
P-FF 5296	46¼"	46¼" x 89½" (1175mm x 2273mm)									
P-FF 6060	55"	x 55" (1397mm x 1397mm)						building) degree s			
P-FF 6076	55"	x 69½"	exterior,								
P-FF 7272		x 67"	(1702mm x 17	02mm)							
P-FF 8080	75"	x 75"	(1905mm x 19	05mm)				- retaining			
P-FF 9696	89½"	x 89½"	(2273mm x 22	73mm)				(optional			
P-FF CUST.								with helia			
P-FF CUST.											
		F	yramid Colo	rs Ava	ilable						
Pyramid Cole	or	Colo	our Code	Pyra	mid Color	Colou	ır Code				
Clear		- (С	White		- W					
Bronze		- 1	3	Grey		- G					
Project:		-						Architect:			
Contractor:				Approv	ved By:			Date:			

Specifications:

Skylight shall be factory assembled Model P-FF as manufactured by Artistic No._ Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic pyramids (or sealed triple pyramids) of clear, white, bronze, or grey. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have an extruded rigid vinyl thermal break (o prevent thermal transfer to interior of building) which incorporates a high capacity, 5 degree sloped condensation gutter with drainage to exterior, and co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners.



255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630



Model P-PVCCM (Ridge-Hip End)

Pyramid Curb Mount Skylight (flat roof detail)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights are suitable for use on all type roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) or 4" (102mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

• Custom sizes are available upon request

	Model P-PVCCM Available Sizes											
Model #		BxB	Dimensions	\$	Pyramid (Color	QTY					
P-PVCCM 3660	30¼" x 55" (768mm x 139)			7mm)								
P-PVCCM 4280	37"	x 75"	(940mm x 190	5mm)								
P-PVCCM 5260	46¼" x 55" (1175mm x 139			97mm)								
P-PVCCM 5276	46¼" x 69½" (1175mm x 17			65mm)								
P-PVCCM 5296	46¼"	x 89½"	(1175mm x 22	73mm)								
P-PVCCM 6076	55"	x 69½"	(1397mm x 170	65mm)								
P-PVCCM 7296	67"	x 89½"	(1702mm x 22	73mm)								
P-PVCCM CUST.												
P-PVCCM CUST.												
		P	yramid Col	ors Av	ailable							
Pyramid Cold	or	Colo	ur Code	Pyramid Color		Colour Code						
Clear		- (C	White	- V							
Bronze		- E	3	Grey		- G						
Project:												
Contractor:				Approv	ved By:							



Specifications:

Architect:

Date:

Skylight shall be factory assembled Model No._____P-PVCCM as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic pyramids (or sealed triple pyramids) of clear, white, bronze, or grey. The skylight shall consist of rigid high-impact extruded vinyl curb frame (superior in thermal conductivity to aluminum) which incorporates a high capacity, 10 degree sloped condensation gutter with drainage to exterior, co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners.





Insulated Curb Skylight (for flat roofs)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class D, Type 2 or Type 3.

Skylights designed to be installed on flat roofs, and are similar to model CL, including insulated curb. Pyramid glazing is added for enhanced visual effect.

Custom sizes are available upon request

	Model P-CL Available Sizes									
Model #		ВxН	3 Dimensions		Pyramid C	Color	QTY			
P-CL 2852	221/4"	x 46 ¹ / ₄ "	(565mm x 117	5mm)						
P-CL 3636	30¼"	x 30 ¹ / ₄ "	(768mm x 768	mm)						
P-CL 3652	30¼"	x 46 ¹ / ₄ "	(768mm x 117	5mm)						
P-CL 3676	30¼"	x 69½"	(768mm x 176	5mm)						
P-CL 4242	37"	x 37"	(940mm x 940	mm)						
P-CL 4280	37"	x 75"	(940mm x 190	5mm)						
P-CL 5252	461/4"	x 46 ¹ / ₄ "	(1175mm x 11)	75mm)						
P-CL 5260	461/4"	x 55"	(1175mm x 13	97mm)						
P-CL 5276	P-CL 5276 46¼" x 69½" (1175mm x 1									
P-CL 5296	46¼" x 89½" (1175mm x 22			73mm)						
P-CL 6060	55" x 55" (1397mm x 139			97mm)						
P-CL 6076	55" x 69½" (1397mm x 17)			65mm)						
P-CL 7272	67"	67" x 67" (1702mm x 1702m								
P-CL 8080	75"	x 75"	(1905mm x 19	05mm)						
P-CL 9696	89½"	x 89½"	(2273mm x 22)	73mm)						
P-CL CUST.										
P-CL CUST.										
		P	yramid Colo	rs Ava	ilable	•				
Pyramid Colo	or	Colo	our Code	Pyra	mid Color	Colou	ır Code			
Clear		- (C	White		- W				
Bronze		- I	3	Grey		- G				
Project:										
Contractor:				Approved By:						



Specifications:

Skylight shall be factory assembled Model No._____P-CL as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic pyramids (or sealed triple pyramids) of clear, white, bronze, or grey. The skylight shall consist of rigid high-impact extruded vinyl curb frame (superior in thermal conductivity to aluminum) which incorporates a high capacity, 10 degree sloped condensation gutter with drainage to exterior, co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners.

Curb shall be, 9" high (optional 12") mill finish aluminum, 2 piece construction of .050 outer wall and .050 inner wall, with 2" thick insulation and 3" aluminum mounting flange.

Architect:
Date:



255 Regina Road, Vaughan, Ontario L4L 8M3 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630

SKYLIGHT DOMES LTD

Model P-CL-FF

Insulated Curb Pyramid Skylight (for flat roofs)

Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights designed to be installed on flat roofs, and are similar to model CL-FF, including insulated curb. Pyramid glazing is added for enhanced visual effect.

Custom sizes are available upon request

Model #B x B DimensionsPyramid ColorQTYP-CL-FF 285222¼" x 46¼" (565mm x 1175mm)P-CL-FF 363630¼" x 30¼" (768mm x 768mm)P-CL-FF 365230¼" x 46¼" (768mm x 1175mm)P-CL-FF 367630¼" x 46¼" (768mm x 175mm)P-CL-FF 367630¼" x 69½" (768mm x 1765mm)P-CL-FF 424237" x 37" (940mm x 940mm)	Ltd. sea ole py The xtrud vith h
P-CL-FF 2632 22% x 46% (365mm x 1175mm) P-CL-FF 3636 30%" x 30%" (768mm x 768mm) P-CL-FF 3652 30%" x 46%" (768mm x 1175mm) P-CL-FF 3676 30%" x 69%" (768mm x 175mm) P-CL-FF 3676 30%" x 69%" (768mm x 175mm)	; sea ole py The xtrud vith h
P-CL-FF 3652 30%" x 46%" (768mm x 175mm) pyramids (or sealed trip P-CL-FF 3676 30%" x 69%" (768mm x 1765mm) white, bronze, or grey.	ole py The xtrud vith h
P-CL-FF 3676 30¼" x 69½" (768mm x 1765mm) white, bronze, or grey.	The xtrud vith h
	xtrud vith h
	vith h
D CL EE 5050 = 401/1 = 401/1 = (1175 mm + 1175 mm)	urb n
D CL EE 5260 / 46 ^{1//} x 55 ^{1/} (1175mm x 1307mm)	
P-CL-FF 5200 464" x 69%" (1175mm x 1765mm) extruded rigid vinyl the	
P-CL-FF 5296 46%" x 89%" (1175mm x 2273mm) thermal transfer to interview of the second	
P-CL-FF 6060 55" x 55" (1397mm x 1397mm) incorporates a high cap P-CL-FF 6076 55" x 69½" (1397mm x 1765mm) condensation gutter with the second secon	
P-CL-FF 6076 55" x 69½" (1397mm x 1765mm) condensation gutter wi P-CL-FF 7272 67" x 67" (1702mm x 1702mm) and co-extruded rubbe	
P-CL-FF 8080 75" x 75" (1905mm x 1905mm) cap frame shall be extr	
D CL EE 0000 90//" 90//" (9972mm y 9972mm)	
P-CL-FF 9090 89/2 X 89/2 (2273min) baked enamel), 6063-T P-CL-FF CUST.	
1 yrannu Colors Available	
and 050 inner wall	
Clear - C White - W and 3" aluminum mour	
Bronze - B Grey - G	
Project: Architect:	
Contractor: Approved By: Date:	
SEALED DOUBLE ACRYLIC PYRAMIDS	
EXTRUDED ALUMINUM (6063–T5)	
RETAINER CAP FRAME	
VINYL GLAZING TAPE	
ASSEMBLY SCREW	
CONDENSATION	
EXTRUDED ALUMINUM GUTTER GUTTER	
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255 Regina Road, Vaughan, Ontario L4L 8M3	- 1

Website: www.artisticskylight.com Email: artistic@artisticskylight.com artspec0112

2 Tel: (416) 747-7233 or 1-866-878-DOME (3663) Fax: (416) 747-6630



Specifications: 1. 1 .

assembled Model s manufactured by Ltd. Vaughan, Ontario. sealed double acrylic e pyramids) of clear, he skylight shall consist truded aluminum curb th heliarc welded b frame shall have an nal break (to prevent or of building) which city, 5 degree sloped drainage to exterior, draft seal. The retaining ded, mill finish (optional aluminum alloy with

ptional 12") mill finish ruction of .050 outer with 2" thick insulation ng flange.



- Curb Mount (Flat & Slope Roof)
- Pre-Fabricated Insulated Curb





Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on flat roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) curbs with flashing (by others), these units combine the natural light of standard skylights with the utility of roof access.

Custom sizes are available upon request

		Mod	el HL-FF A	Availa	ble Sizes		
Model #		ВxН	3 Dimensions		Dom	e Color	QTY
HL-FF 3636	30¼"	x 30¼"	(768mm x 768	mm)			
HL-FF 3642	30¼"	x 37"	(768mm x 940	mm)			
HL-FF 3652	30¼"	x 46 ¹ / ₄ " (768mm x 117		5mm)			
HL-FF 3676	30¼"	x 69½"	(768mm x 176	5mm)			
HL-FF 4242	37"	x 37"	(940mm x 940	mm)			
HL-FF 4252	37"	37" x 46¼" (940mm x 117					
HL-FF 5252	46 ¹ / ₄ " x 46 ¹ / ₄ " (1175mm x 1			75mm)			
HL-FF CUST.							
HL-FF CUST.							
		Ľ	Oome Colors	Availa	ble		
Dome Color		Colour Code		Dome Color		Colour Code	
Clear		- C		White		- W	
Bronze		- I	3	Grey		- G	
Project:							
Contractor:			Approved By:				
Architect:				Date:			





Skylight shall be factory assembled Model _HL-FF as manufactured by Artistic No. Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic domes (or sealed triple domes) of clear, white, bronze, or grey. The hatch shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight shall have an extruded vinyl thermal break (to prevent thermal transfer to interior of building) which incorporates a high capacity, 8 degree sloped condensation gutter with drainage to exterior. The retaining cap frame shall be extruded, mill finish, 6063-T5 aluminum alloy with heliarc welded corners. This model is fully operational to 70 degrees, controlled by two #30 gas cylinders and grab handle. Hatch shall lock with two spring latch bolts.



Model HL-FF



Hatchlite (slope roof detail)



Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on slope roofs. Designed for mounting on $1\frac{1}{2}$ " (38mm) curbs with flashing (by others), these units combine the natural light of standard skylights with the utility of roof access.

Custom sizes are available upon request

	Model HL-FF Available Sizes										
Model #		ВxЕ	3 Dimensions		Dome	e Color	QTY				
HL-FF 3636	30¼"	x 30¼"	(768mm x 768	mm)							
HL-FF 3642	30¼"	x 37"	(768mm x 940	mm)							
HL-FF 3652	30¼"	" x 46¼" (768mm x 117		5mm)							
HL-FF 3676	30¼"	0¼" x 69½" (768mm x 176		5mm)							
HL-FF 4242		37" x 37" (940mm x 940									
HL-FF 4252	37" x 46¼" (940mm x 11"			,							
HL-FF 5252	46¼" x 46¼" (1175mm x 1			75mm)							
HL-FF CUST.											
HL-FF CUST.											
		D	ome Colors	Availa	ble						
Dome Color		Colo	ur Code	Dome Color		Colour Code					
Clear		- (White		- W					
Bronze		- I	3	Grey		- G					
Project:											
Contractor:			Approved By:								
Architect:				Date:							



Specifications:

Skylight shall be factory assembled Model _HL-FF as manufactured by Artistic No. Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic domes (or sealed triple domes) of clear, white, bronze, or grey. The hatch shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight shall have an extruded vinyl thermal break (to prevent thermal transfer to interior of building) which incorporates a high capacity, 8 degree sloped condensation gutter with drainage to exterior. The retaining cap frame shall be extruded, mill finish, 6063-T5 aluminum alloy with heliarc welded corners. This model is fully operational to 70 degrees, controlled by two #30 gas cylinders and grab handle. Hatch shall lock with two spring latch bolts.





Skylights conform to and exceed test requirements of CAN/CGSB-63.14M89, "Plastic Skylights", Class A, Type 2 or Type 3.

Skylights are suitable for use on flat roofs, complete with insulated aluminum curb and mounts directly over roof opening. These units provide all the features of the model HL-FF with the added convenience of an insulated curb.

Custom sizes are available upon request

Model HL-CL-FF Available Sizes							
Model #	B x B Dimensions				Dome Color		QTY
HL-CL-FF 3636	30¼" x 30¼" (768mm x 768mm)			mm)			
HL-CL-FF 3642	30¼"	30¼" x 37" (768mm x 940					
HL-CL-FF 3652	30¼"	x 46¼"	(768mm x 117	5mm)			
HL-CL-FF 3672	30¼"	30¼" x 67" (768mm x 1702m					
HL-CL-FF 4242	37" x 37" (940mm x 940m			mm)			
HL-CL-FF 4252	37" x 46¼" (940mm x 1175			5mm)			
HL-CL-FF 5252	46¼" x 46¼" (1175mm x 117			75mm)			
HL-CL-FF CUST.							
HL-CL-FF CUST.							
Dome Colors Available							
Dome Color		Colour Code		Dome Color		Colour Code	
Clear		- C		White		- W	
Bronze		- I	3	Grey		- G	
Project:							
Contractor:				Approved By:			
Architect:				Date:			

Model HL-CL-FF

Hatchlite (for flat roofs)



Specifications:

Skylight shall be factory assembled Model No._ _HL-CL-FF as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic domes (or sealed triple domes) of clear, white, bronze, or grey. The hatch shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight shall have an extruded vinyl thermal break (to prevent thermal transfer to interior of building) (superior in thermal conductivity to aluminum) which incorporates a high capacity, 8 degree sloped condensation gutter with drainage to exterior. The retaining cap frame shall be extruded, mill finish, 6063-T5 aluminum alloy with heliarc welded corners. This model is fully operational to 70 degrees, controlled by two #30 gas cylinders and grab handle. Hatch shall lock with two spring latch bolts. Curb shall be, 9" high (optional 12") mill finish aluminum, 2 piece construction of .050 outer wall and .050 inner wall, with 2" thick insulation and 3" aluminum mounting flange.



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