EC 97911-201 **FEATURES**

Features

- 350 Tuffline[™] has 3-1/2" (88.9) vertical stile, 3-3/8" (85.8) top and 6-3/4" (171.5) bottom rail
- 500 Tuffline[™] has 5" (127) vertical stile, 5" (127) top and 6-3/4" (171.5) bottom rail
- Door is 2" (50.8) deep and has 3/16" (4.8) walls
- · Dual moment welded corner construction
- Single acting
- Infills range from 1/4" (6.4) to 1" (25.4)
- Heavy duty offset pivots, butt hinges or continuous geared hinge
- MS locks or panic hardware
- Surface mounted or concealed closers
- Architects Classic push/pulls
- Double weatherstripping at meeting stiles; single exterior pile and interior twin-fin polymeric adjustable astragal
- Frame is 2" (50.8) x 4-1/2" (114.3) and includes 3/16" (4.8) wall thickness at all hardware attachment points
- Polymeric bulb weatherstripping in door frames
- Permanodic[™] anodized finishes in seven choices
- Painted finishes in standard and custom choices

Optional Features

- Paneline[™] exit device or Paneline[™] MEL exit device
- Various bottom and cross rails
- Optional 3/16" (4.8) wall thickness throughout frame

Product Applications

- 350 Tuffline[™] constructed for unequaled strength and designed for high traffic and high abuse applications such as schools, universities and sports stadiums
- 500 Tuffline[™] offers the same performance features as the 350 Tuffline[™] except in a wide stile design

For specific product applications, consult your Kawneer representative.



2

BLANK PAGE

EC 97911-201

Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

© Kawneer Company, Inc., 2014



Laws and building and safety codes governing the design and use of glazed entrance, window, and cutain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

EC 97911-201 INDEX

PICTORIAL VIEW	5
DOOR TYPES/SECT. DIMENSIONS	6
350/500 TUFFLINE™ ENTRANCE DETAILS (Standard Frame)7
350/500 TUFFLINE™ ENTRANCE DETAILS (Heavy Frame)	8
350/500 TUFFLINE™ ENTRANCE DETAILS	9
ENTRANCE SIZES	10
ENTRANCE OFFERINGS/APPLICATION CRITERIA	11-12
PUSH-PULL HARDWARE	13
PANELINE™/PANELINE™ MEL EXIT DEVICE	14
DOOR AND FRAME OPTIONS	15
THERMAL CHARTS	. 16-28

Metric (SI) conversion figures are included throughout these details for reference. Numbers in parentheses () are millimeters unless otherwise noted.

The following metric (SI) units are found in these details:

m - meter

cm - centimeter

mm - millimeter

s - second

Pa – pascal

MPa - megapascal



BLANK PAGE

EC 97911-201

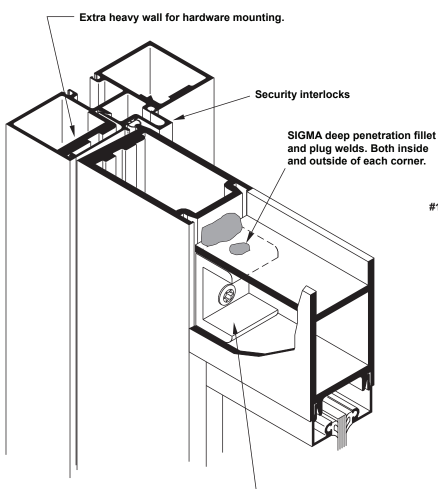
Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

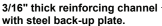
Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

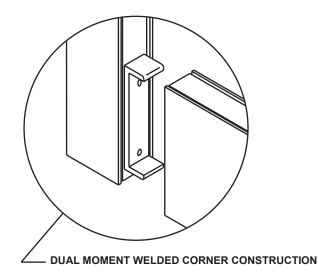
© Kawneer Company, Inc., 2014



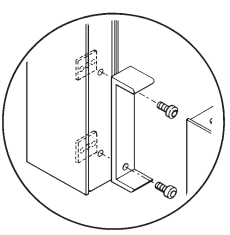
PICTORIAL VIEW EC 97911-201



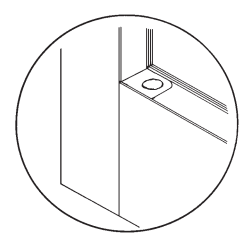




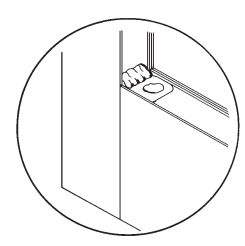
* An arc welding process known as Shielded Inert Gas Metal Arc (SIGMA) or also known as Metal Inert Gas (MIG).



#1 MECHANICAL FASTENING is accomplished by attaching a 5/16" (7.9) thick extruded aluminum channel clip to the vertical stile with 1/4"-20 heat strengthened bolts and 3/16" thick steel nut plates for a high strength welding base for attachment horizontal member.



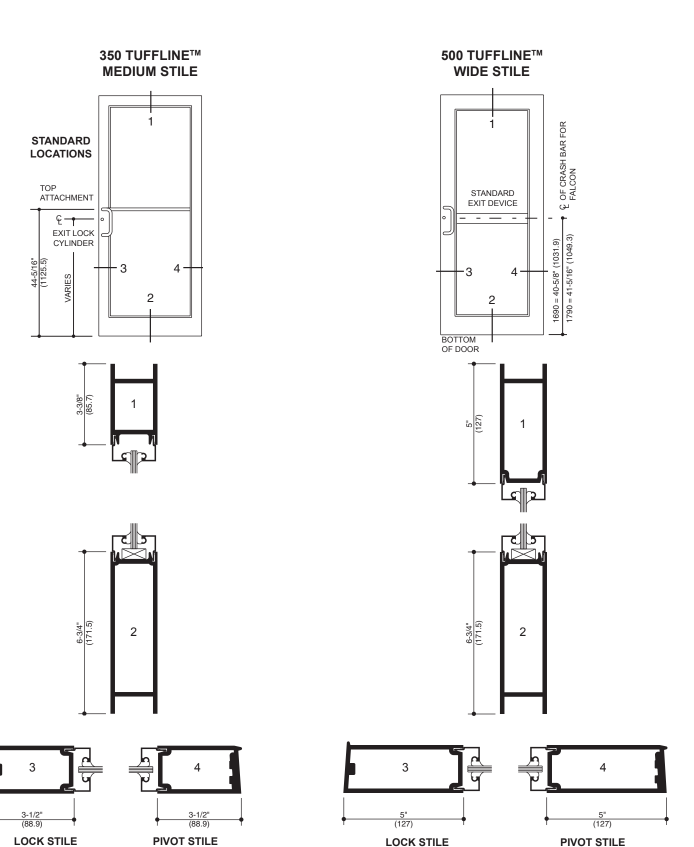
#2 SIGMA* DEEP PENETRATION PLUG WELDS are made top and bottom after the horizontal is properly positioned over the channel clip to help provide the strongest door corner joint currently available.



#3 SIGMA* FILLET WELDS along both top and bottom webs of the rail extrusion complete the welded corner construction.



Additional information and CAD details are available at www.kawneer.com





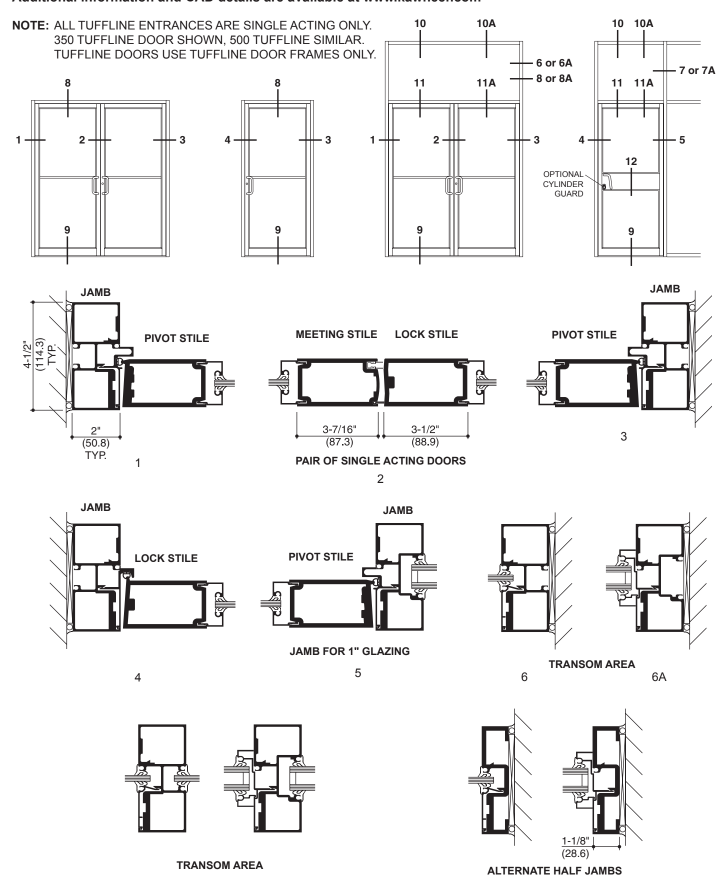
Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

© Kawneer Company, Inc., 2014

Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

350/500 Tuffline™ Entrances

Additional information and CAD details are available at www.kawneer.com



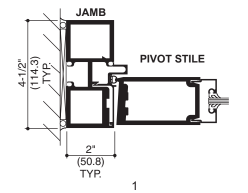
7

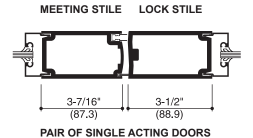
7A

8

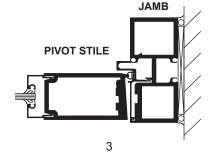
Additional information and CAD details are available at www.kawneer.com

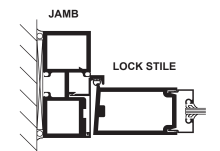
NOTE: ALL TUFFLINE ENTRANCES ARE SINGLE ACTING ONLY. 10 10A 10 10A 350 TUFFLINE DOOR SHOWN, 500 TUFFLINE SIMILAR. TUFFLINE DOORS USE TUFFLINE DOOR FRAMES ONLY. 6 or 6A **HEAVY WALL FRAME IS OPTIONAL** 7 or 7A 8 or 8A 11A 11A 2 12 OPTIONAL: CYLINDER **GUARD**

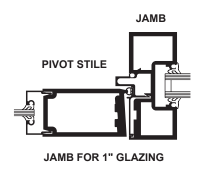




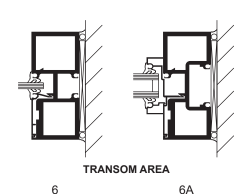
2







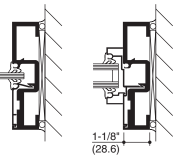
5



4

TRANSOM AREA

7A



ALTERNATE HALF JAMBS 8 A8

KAWNEER

ADMA040EN

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

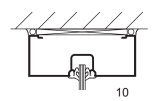
© Kawneer Company, Inc., 2014

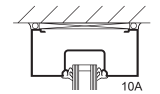
Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

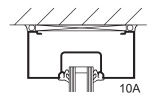
Laws and building and safety codes governing the design and use of glazed entrance, window, and cutain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

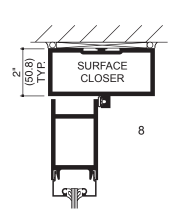
© Kawneer Company, Inc., 2014

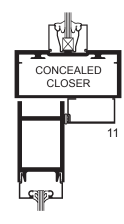
Additional information and CAD details are available at www.kawneer.com

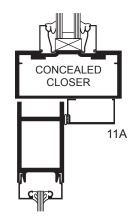


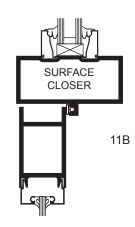


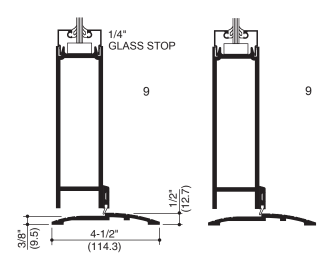








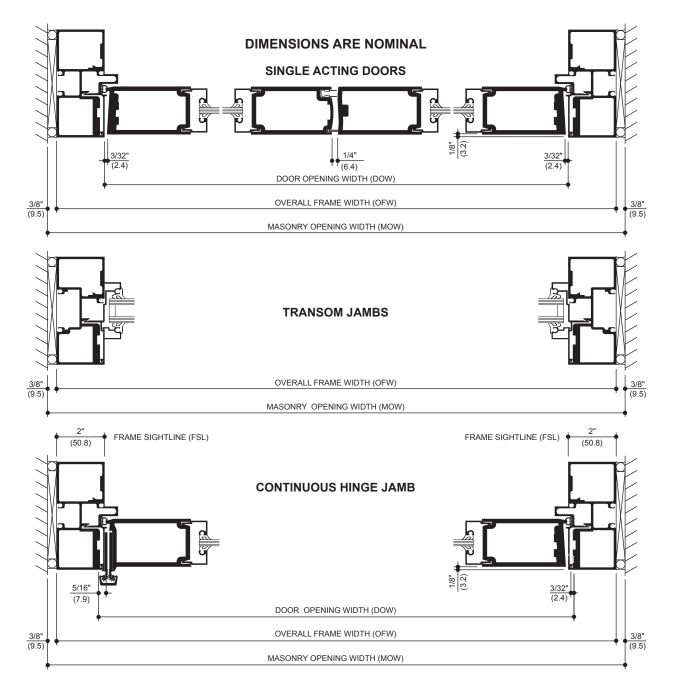




ADMA040EN

ENTRANCE SIZES

Additional information and CAD details are available at www.kawneer.com



WITH AND WITHOUT TRANSOM

Door Opening Dimension (DOW) Overall Frame Dimension (OFW) Masonry Opening Dimension (MOW) 3' 0" 3' 4" 3' 4-3/4" (914)(1,016)(1,035)

3' 6" (1,067)3' 10" (1,168)3' 10-3/4" (1,187)6' 0" (1,829)6' 4" (1,930)6' 4-3/4" (1,949)

WITH AND WITHOUT TRANSOM

OFW = DOW + 2 FSL MOW = OFW + 3/4"

Note: Dimensions shown above reflect A1 Price Book standard stock door frame height with transom at 10' 3-1/2" (3,137).

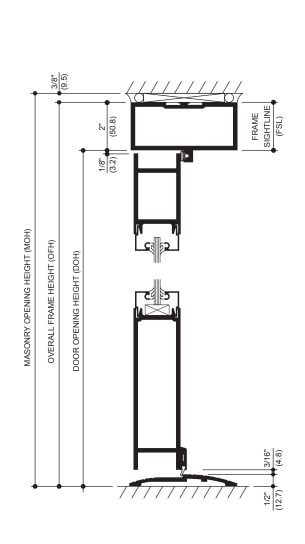


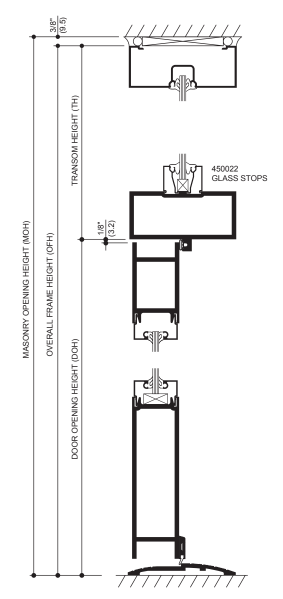
Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

© Kawneer Company, Inc., 2014

STANDARD ENTRANCE PACKAGES







STANDARD SIZES (TUFFLINE DOOR FRAME)

WITHOUT TRANSOM

Door Opening Dimension (DOH) Overall Frame Dimension (OFH) Masonry Opening Dimension (MOH) 7' 2" 7' 0" (2,134)(2,184)7' 2-3/8" (2,194)7' 0" 7' 2" (2,184)7' 2-3/8" (2,194)(2,134)7' 0" (2,134)7' 2" (2,184)7' 2-3/8" (2,194)

WITHOUT TRANSOM

OFH = DOH + FSL

MOH = OFH + 3/8"

WITH TRANSOM

OFH = DOH +TH

MOH = OFH + 3/8"

Note: Dimensions shown above reflect A1 Price Book standard stock door frame height with transom at 10' 3-1/2" (3,137).



MARCH, 2019

EC 97911-201

© Kawneer Company, Inc., 2014

350/500 Tuffline™ Entrances

ENTRANCE OFFERINGS

STANDARD OPTIONAL

		STANDARD		OPTIONAL
Doors	Medium stile 350 Tuffline doors prepared for attachment hardware.		Wide stile 500 Tu	ffline door.
Door Sizes Std.	Standard sizes shown on pages 10 and 11.		Any size up to 4'-	0" x 9'-0" (1,219 x 2,743).
Glass Stops	Square glass stops for 1/4" infill.			ps for 5/8" (15.9) or 1" (25.4) infill. Beveled 4" (6.4) or 5/8" (15.9) infill.
Door Frames	Tuffline - 2" x 4" (50.8 x 101.6) for single glazing.		Tuffline Heavyw single glazing.	eight Framing - 2" x 4" (50.8 x 101.6) for
Push-Pulls	Single Acting:	Architects Classic Hardware CO-9 Pull and CP-II Push Bar.	Single Acting:	Architects Classic Hardware CO-12 and CP-II push bar.
		Architects Classic Hardware CO-9 Pull and CP Push Bar.		Architects Classic Hardware CO-12 and CP push bar.
				Architects Classic Hardware CO-9/CO-9 Pulls.
				Architects Classic Hardware CO-12/CO-12 Pulls.
Door Closers	Single Acting:	Norton 1601 adjustable or 1601 BF adjustable surface closer with back-check and with or without adjustable hold-open.	Single Acting:	LCN 4040 surface closer with or without adjustable hold-open.
		Standard concealed overhead closer with single acting offset arm.		LCN 2030 or 5030 concealed closers with or without hold-open.
		single acting onset aim.		LCN 1260 adjustable surface closer.
				Falcon SC 60 Surface closer.
Hinging	Single Acting:	Kawneer heavy duty top and bottom offset pivots (or) Kawneer top and bottom 5" x	Single Acting:	Kawneer continuous gear hinge.
		4-1/2" (127 x 114.3) ball bearing butt hinge.		No substitution of outside hinge hardware by others.
Intermediate Pivots/Butts	Single Acting Required:	Kawneer heavy duty intermediate offset pivot (or) Kawneer 5" x 4-1/2" (127 x 114.3) ball bearing butt hinge.		
Power Transfers	Single Acting:	EPT (Electric Power Transfer).		
Power Supply	SP-1000X Power For u	Supply: For use with Paneline™ EL exit devices. se with Falcon EL 1690 and EL 1790 exit devices.		
	SP-2000 Power Supply: For use with Paneline™ MEL exit devices.			
Locks - Active Leaf	Adams-Rite MS 1850A deadlock with two 1-5/32" (29.4) diameter 5 pin cylinders.		Adams-Rite #185 Kawneer cylinder	60A-500 short throw deadlock. 60A-505 hookbolt lock. guard. urn (in lieu of cylinder).



Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

MARCH, 2019 EC 97911-201

ENTRANCE OFFERINGS/APPLICATION CRITERIA

350/500 Tuffline™ Entrances

	STANDARD	OPTIONAL
Locks - Inactive Leaf	One pair of Kawneer flush bolts in the inactive leaf of a pair of doors.	Controller™ is a 3-point locking system consisting of a two point locking device in the inactive leaf in lieu of flush bolts, working in conjunction with the MS 1850A deadlock in the active leaf. This combination provides for greater security than possible with flush bolts and complies with the life safety considerations of building codes which prohibit the use of flush bolts.
Thresholds	1/2" x 4" (12.7 x 101.6) aluminum mill finish threshold.	
Weathering	Single Acting: Weathering system in the door and frame consisting of a dense, bulb polymeric material, which remains resilient and retains its weathering ability under temperature extremes. (The system is complete with an optional EPDM blade gasket sweep strip applied to the bottom door rail with concealed fasteners).	Bottom Door Sweep
Exit Device	Falcon 1690 Concealed Rod Exit Device with or without a rim type cylinder. Falcon 1790 Rim Exit Device is a rim type exit device with or without a rim type cylinder. Pairs of doors require a RM-170 removable mullion. Paneline™ exit device is a concealed rod exit device applicable to single or pairs of doors. It features an activating panel contained within the door cross rail.	Falcon EL 1690 electric modification is also available. Falcon EL 1790 electric modification is also available Paneline™ MEL electric modification is also available. Falcon 1990 is a concealed rod exit device with or without a rim type cylinder. Falcon 2090 is a rim type exit device with or without a rim type cylinder. Pairs of doors require a removable aluminum mullion. RM-70 with the Falcon 2090 exit device.
	Exit Device Pulls: Architects Classic CO-9 Pull.	Optional Exit Device Pulls: Architects Classic CO-12 Pull (except for Paneline™ and Paneline™ MEL exit

devices).



Architects Classic CPN Pull for Paneline™ and Paneline™ MEL exit devices.

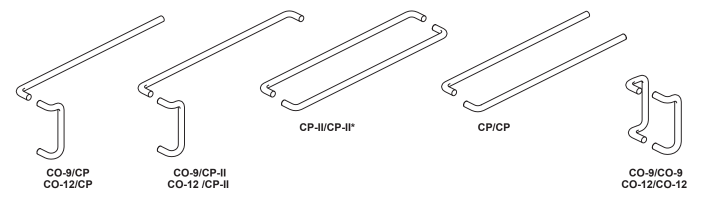
EC 97911-201

REFER TO HARDWARE SECTION FOR COMPLETE HARDWARE INFORMATION.

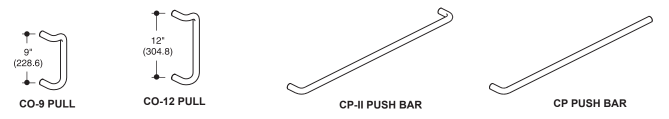
ARCHITECTS CLASSIC (PUSH PULL SETS)

PUSH-PULL HARDWARE

SINGLE ACTING DOORS USE A PULL HANDLE AND PUSH BAR AS STANDARD DOUBLE ACTING DOORS USE CP PUSH BARS BACK TO BACK AS STANDARD.

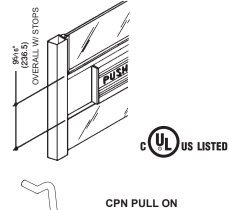


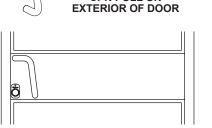
ARCHITECTS CLASSIC (COMPONENTS)





KAWNEER PANELINE™ / PANELINE™ MEL

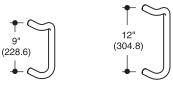




EXTERIOR VIEW OF 350 TUFFLINE DOOR (500 SIMILAR) CPN PULL AND OPTIONAL CYLINDER GUARD SHOWN.

SEE PAGE 15 FOR COMPLETE PANELINE™ INFORMATION

EXIT DEVICES AND PULLS



CO-9 PULL CO-12 PULL



RIM LATCH Falcon 2090



CONCEALED ROD Falcon 1990







KAWNE

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

© Kawneer Company, Inc., 2014

Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

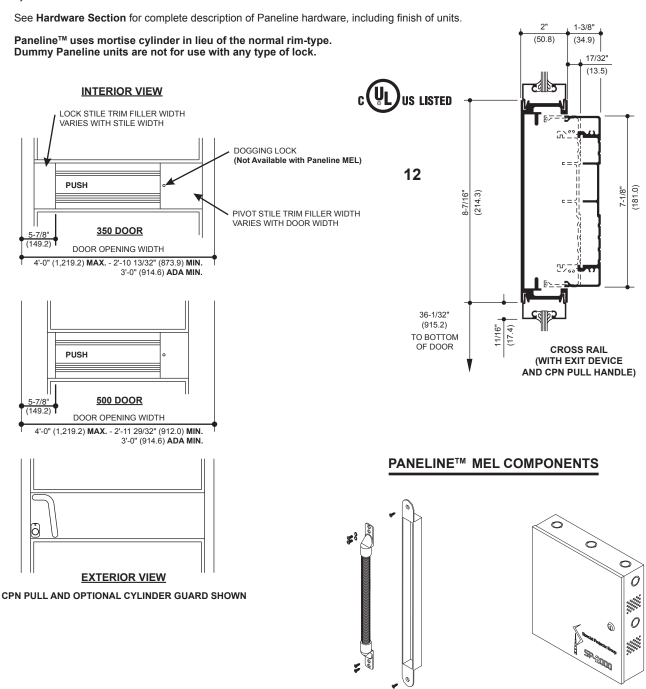
PANELINE™ / PANELINE™ MEL EXIT DEVICE

Additional information and CAD details are available at www.kawneer.com

PANELINE™ EXIT DEVICE

The Paneline™ concealed rod exit device for 350 and 500 Tuffline™ doors will accommodate variations in stile width and door width as shown in the following illustrations.

The Optional Paneline™ MEL device is designed for electrified access control and is compatible with most key pad and card reader systems.



ELECTRIC POWER TRANSFER (EPT)



SP-2000 POWER SUPPLY

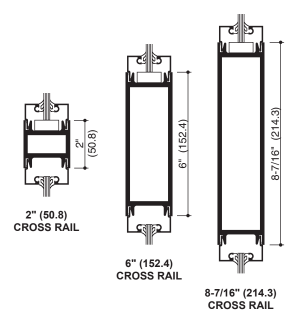
Additional information and CAD details are available at www.kawneer.com

COMMON LOCK STILE DOOR JAMB

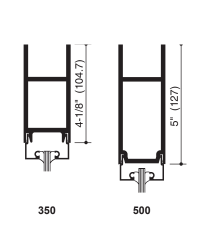


ALTERNATE PIVOT JAMB

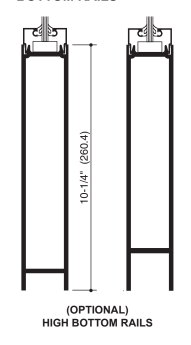
HORIZONTAL/VERTICAL **CROSS RAILS**



TOP RAIL FOR LCN CONCEALED CLOSER



BOTTOM RAILS



INFILL OPTIONS



BEVELED STOPS FOR 1/4" (6.4) **INFILL**



SQUARE STOPS FOR 1/4" (6.4) INFILL (STANDARD)



SQUARE STOPS SQUARE STOPS FOR 5/8" (15.9) **INFILL**



FOR 1" (25.4) **INFILL**

GLASS STOPS FOR 5/16" (7.9) MUNTINS



BEVELED STOPS FOR 1/4" (6.4) INFILL



BEVELED STOPS FOR 5/8" (15.9) INFILL WITH 5/16" (7.9) MUNTIN WITH 5/16" (7.9) MUNTIN



SQUARE STOPS FOR 1/4" (6.4) INFILL



SQUARE STOPS FOR 5/8" (15.9) INFILL



SQUARE STOPS FOR 1" (25.4) INFILL WITH 5/16" (7.9) MUNTIN WITH 5/16" (7.9) MUNTIN WITH 5/16" (7.9) MUNTIN



ADMA040EN

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

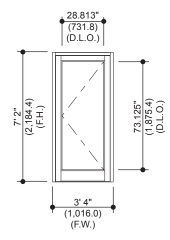
Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely, Kawneer does not control thrence, window, and cutrain wall products vary widely, Kawneer does not control threselection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

kawneer.com

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

EC 97911-201 THERMAL CHARTS

Generic Project Specific U-factor Example Calculation (Percent of Glass will vary on specific products depending on sitelines)



Example Glass U-Factor = 0.28 Btu/hr • ft² • °F

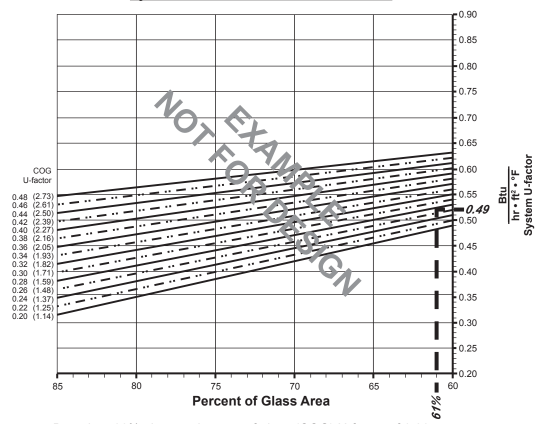
Total Daylight Opening = 28.813" x 73.125" = 14.63 ft²

Total Projected Area = $3'-4" \times 7'-2" = 23.9 \text{ ft}^2$

Percent of Glass = (Total Daylight Opening ÷ Total Projected Area)100

 $= (14.63 \div 23.9)100 = 61\%$

System U-factor vs Percent of Glass Area

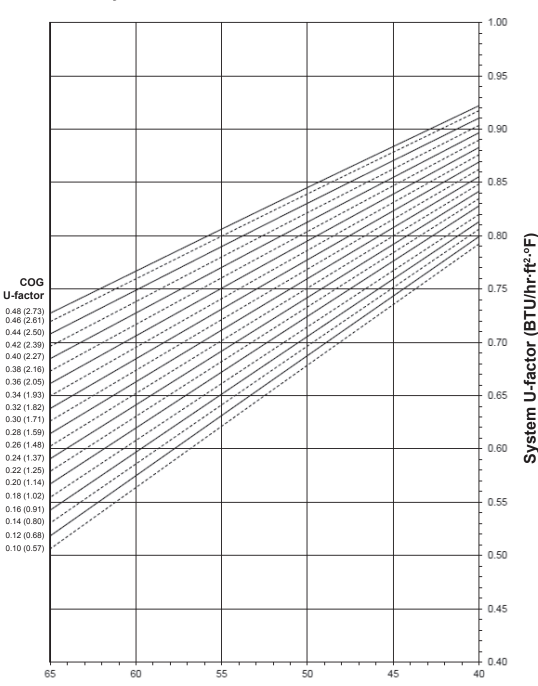


Based on 66% glass and center of glass (COG) U-factor of 0.28 System U-factor is equal to 0.49 Btu/hr • ft² • °F



350 (SINGLE DOOR)

System U-factor vs Percent of Glass Area



Percent of Glass = Vision Area/Total Area (Total Daylight Opening / Projected Area)

Notes for System U-Factor, SHGC and VT charts:

For glass values that are not listed, linear interpolation is permitted. Glass properties are based on center of glass values (winter conditions) and are obtained from your glass supplier.



Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement. © Kawneer Company, Inc., 2014

Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

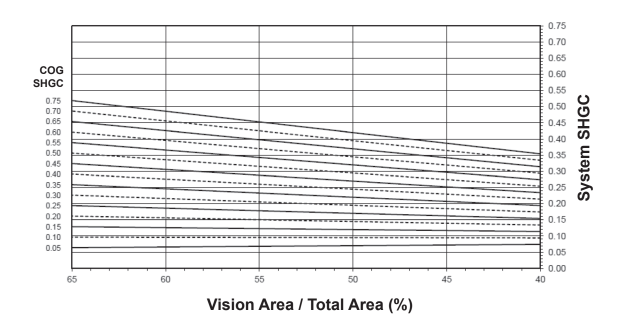
Laws and building and safety codes governing the design and use of glazed entrance, window, and cutain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

© Kawneer Company, Inc., 2014

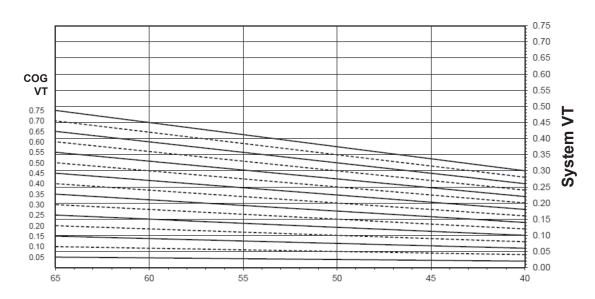
EC 97911-201 THERMAL CHARTS

350 (SINGLE DOOR)

System Solar Heat Gain Coefficient (SHGC) vs Percent of Vision Area



System Visible Transmittance (VT) vs Percent of Vision Area



Vision Area / Total Area (%)



THERMAL PERFORMANCE MATRIX (NFRC SIZE)

Overall U-Factor 4 Glass U-Factor ³ 0.48 0.83 0.46 0.82 0.44 0.81 0.42 0.81 0.40 0.80 0.38 0.79 0.78 0.36 0.77 0.34 0.76 0.32 0.30 0.75 0.28 0.74 0.26 0.73 0.24 0.72 0.22 0.71 0.20 0.70 0.18 0.69 0.16 0.68 0.14 0.68 0.12 0.67 0.10 0.66

350 (SINGLE DOOR)

NOTE: For glass values that are not listed, linear interpolation is permitted.

- 1. U-Factors are determined in accordance with NFRC 100.
- 2. SHGC and VT values are determined in accordance with NFRC 200.
- 3. Glass properties are based on center of glass values and are obtained from your glass supplier.
- 4. Overall U-Factor, SHGC, and VT Matricies are based on the standard NFRC specimen size of 960 mm wide by 2,090 mm high (37-3/4" by 82-3/8").

SHGC Matrix ²

Glass SHGC ³	Overall SHGC ⁴
0.75	0.43
0.70	0.41
0.65	0.38
0.60	0.36
0.55	0.33
0.50	0.30
0.45	0.28
0.40	0.25
0.35	0.23
0.30	0.20
0.25	0.17
0.20	0.15
0.15	0.12
0.10	0.10
0.05	0.07

Visible Transmittance ²

VISIBLE TRAISHITERING		
Glass VT ³	Overall VT 4	
0.75	0.39	
0.70	0.36	
0.65	0.34	
0.60	0.31	
0.55	0.29	
0.50	0.26	
0.45	0.23	
0.40	0.21	
0.35	0.18	
0.30	0.16	
0.25	0.13	
0.20	0.10	
0.15	0.08	
0.10	0.05	
0.05	0.03	



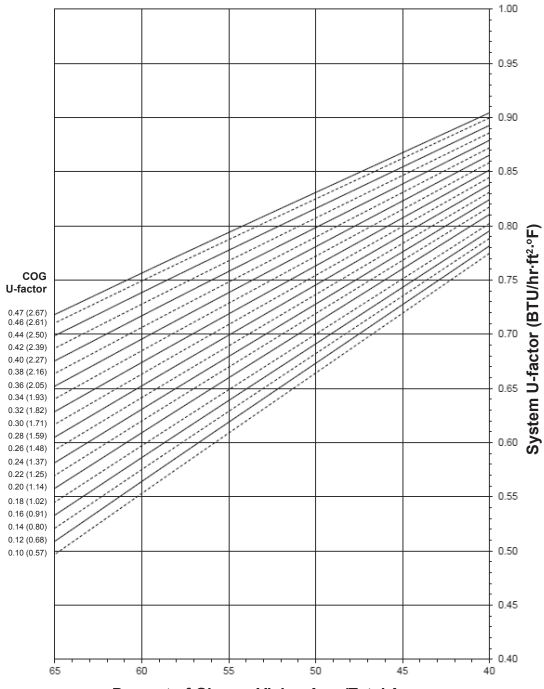
Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

ADMA040EN kawneer.com

350 (PAIR OF DOORS)

System U-factor vs Percent of Glass Area



Percent of Glass = Vision Area/Total Area (Total Daylight Opening / Projected Area)

Notes for System U-Factor, SHGC and VT charts:

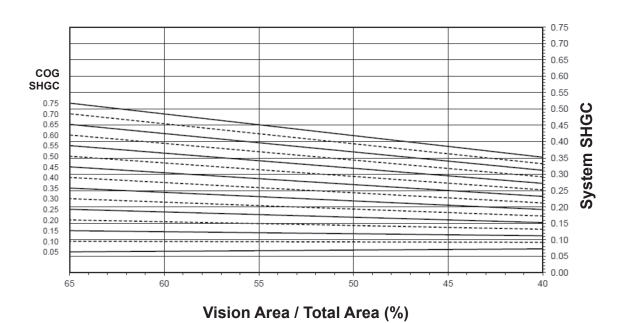
For glass values that are not listed, linear interpolation is permitted. Glass properties are based on center of glass values (winter conditions) and are obtained from your glass supplier.



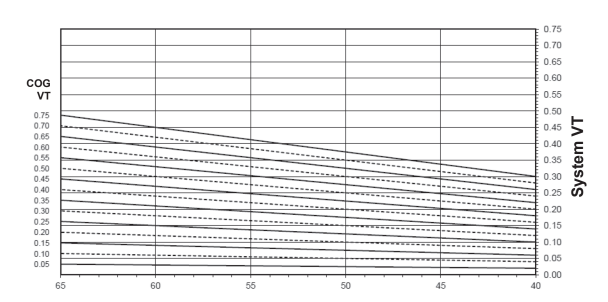
EC 97911-201

350 (PAIR OF DOORS)

System Solar Heat Gain Coefficient (SHGC) vs Percent of Vision Area



System Visible Transmittance (VT) vs Percent of Vision Area



Vision Area / Total Area (%)



Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not con the selection of product configurations, operating hardware, or glazing material

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

THERMAL PERFORMANCE MATRIX (NFRC SIZE)

Thermal Transmittance ¹ (BTU/hr • ft ² • °F)

Glass U-Factor ³	Overall U-Factor 4
0.47	0.79
0.46	0.78
0.44	0.77
0.42	0.76
0.40	0.75
0.38	0.74
0.36	0.73
0.34	0.72
0.32	0.71
0.30	0.70
0.28	0.69
0.26	0.68
0.24	0.67
0.22	0.66
0.20	0.65
0.18	0.64
0.16	0.63
0.14	0.62
0.12	0.61
0.10	0.60

350 (PAIR OF DOORS)

NOTE: For glass values that are not listed, linear interpolation is permitted.

- 1. U-Factors are determined in accordance with NFRC 100.
- 2. SHGC and VT values are determined in accordance with NFRC 200.
- 3. Glass properties are based on center of glass values and are obtained from your glass supplier.
- 4. Overall U-Factor, SHGC, and VT Matricies are based on the standard NFRC specimen size of 1,920 mm wide by 2,090 mm high (75-1/2" by 82-3/8").

SHGC Matrix ²

Glass SHGC ³	Overall SHGC ⁴
0.75	0.46
0.70	0.43
0.65	0.40
0.60	0.37
0.55	0.35
0.50	0.32
0.45	0.29
0.40	0.26
0.35	0.23
0.30	0.21
0.25	0.18
0.20	0.15
0.15	0.12
0.10	0.09
0.05	0.07

Visible Transmittance ²

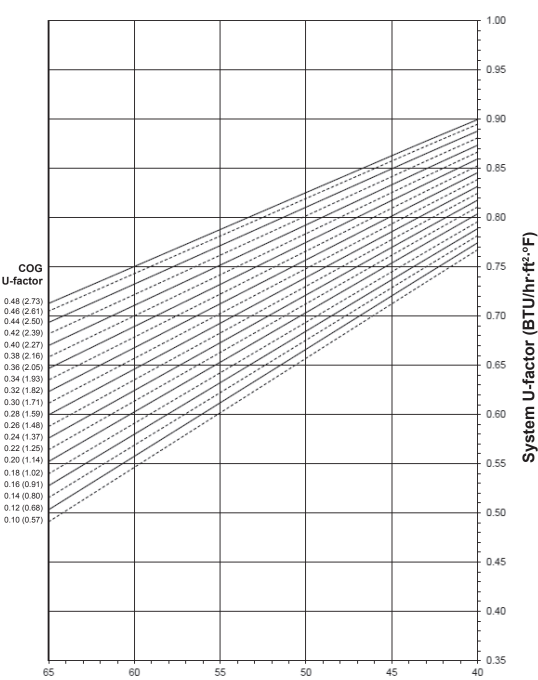
Glass VT ³	Overall VT 4
0.75	0.42
0.70	0.39
0.65	0.36
0.60	0.34
0.55	0.31
0.50	0.28
0.45	0.25
0.40	0.22
0.35	0.20
0.30	0.17
0.25	0.14
0.20	0.11
0.15	0.08
0.10	0.06
0.05	0.03



EC 97911-201

500 (SINGLE DOOR)

System U-factor vs Percent of Glass Area



Percent of Glass = Vision Area/Total Area (Total Daylight Opening / Projected Area)

Notes for System U-Factor, SHGC and VT charts:

For glass values that are not listed, linear interpolation is permitted. Glass properties are based on center of glass values (winter conditions) and are obtained from your glass supplier.



ior notice when deemed Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wild products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

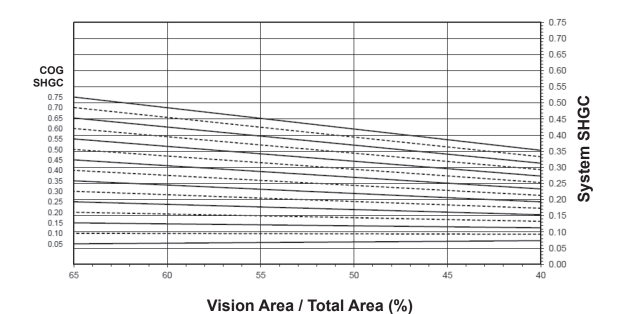
© Kawneer Company, Inc., 2014

© Kawneer Company, Inc., 2014

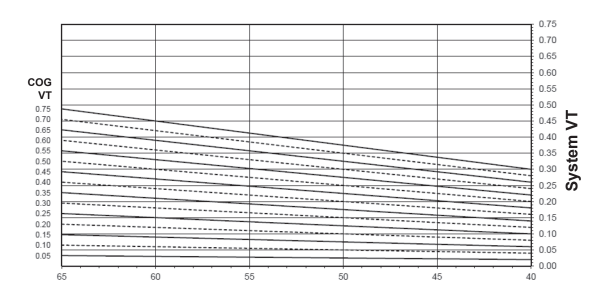
Laws and building and safety codes governing the design and use of glazed entrance, window, and cutain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

500 (SINGLE DOOR)

System Solar Heat Gain Coefficient (SHGC) vs Percent of Vision Area



System Visible Transmittance (VT) vs Percent of Vision Area



Vision Area / Total Area (%)

KAWNEER
AN ARCONIC COMPANY

THERMAL PERFORMANCE MATRIX (NFRC SIZE)

Thermal Transmittance ¹ (BTU/hr • ft ² • °F)

Theimai mansimitance (Bro/ill • r)		
Glass U-Factor ³	Overall U-Factor 4	
0.48	0.87	
0.46	0.86	
0.44	0.85	
0.42	0.84	
0.40	0.84	
0.38	0.83	
0.36	0.82	
0.34	0.81	
0.32	0.81	
0.30	0.80	
0.28	0.79	
0.26	0.78	
0.24	0.77	
0.22	0.77	
0.20	0.76	
0.18	0.75	
0.16	0.74	
0.14	0.73	
0.12	0.73	
0.10	0.72	

500 (SINGLE DOOR)

NOTE: For glass values that are not listed, linear interpolation is permitted.

- 1. U-Factors are determined in accordance with NFRC 100.
- 2. SHGC and VT values are determined in accordance with NFRC 200.
- 3. Glass properties are based on center of glass values and are obtained from your glass supplier.
- 4. Overall U-Factor, SHGC, and VT Matricies are based on the standard NFRC specimen size of 960 mm wide by 2,090 mm high (37-3/4" by 82-3/8").

SHGC Matrix²

Glass SHGC ³	Overall SHGC ⁴
0.75	0.38
0.70	0.36
0.65	0.34
0.60	0.32
0.55	0.29
0.50	0.27
0.45	0.25
0.40	0.23
0.35	0.21
0.30	0.18
0.25	0.16
0.20	0.14
0.15	0.12
0.10	0.09
0.05	0.07

Visible Transmittance ²

Glass VT ³	Overall VT 4
0.75	0,33
0.70	0,31
0.65	0,29
0.60	0,27
0.55	0,25
0.50	0,22
0.45	0,20
0.40	0,18
0.35	0,16
0.30	0,13
0.25	0,11
0.20	0,09
0.15	0,07
0.10	0,04
0.05	0,02



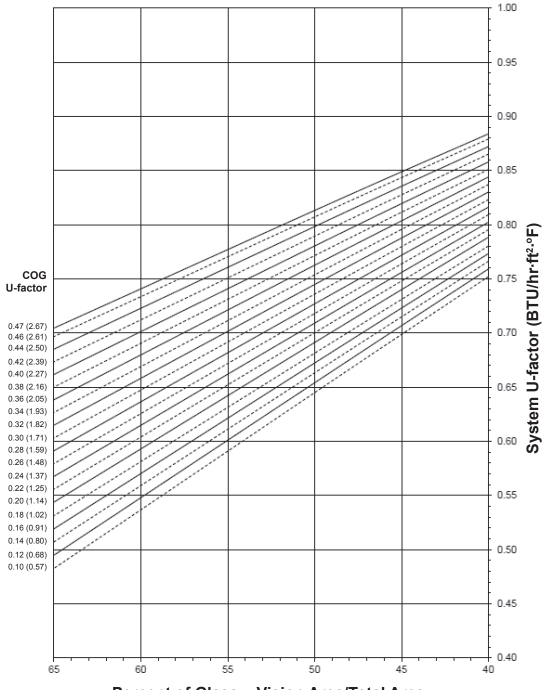
Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

ADMA040EN kawneer.com

THERMAL CHARTS EC 97911-201

500 (PAIR OF DOORS)

System U-factor vs Percent of Glass Area



Percent of Glass = Vision Area/Total Area (Total Daylight Opening / Projected Area)

Notes for System U-Factor, SHGC and VT charts:

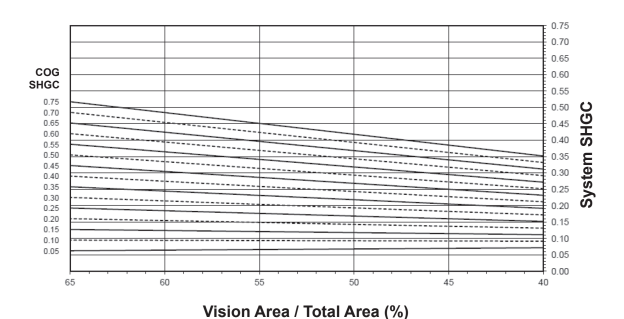
For glass values that are not listed, linear interpolation is permitted. Glass properties are based on center of glass values (winter conditions) and are obtained from your glass supplier.



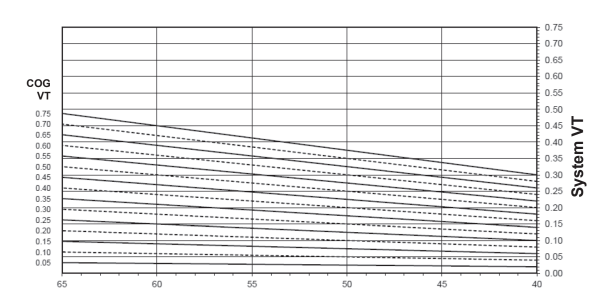
EC 97911-201

500 (PAIR OF DOORS)

System Solar Heat Gain Coefficient (SHGC) vs Percent of Vision Area



System Visible Transmittance (VT) vs Percent of Vision Area



Vision Area / Total Area (%)



Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control to selection of product configurations, operating hardware, or glazing materials, the selection of product configurations.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

THERMAL PERFORMANCE MATRIX (NFRC SIZE)

Thermal Transmittance 1 (BTU/hr • ft 2 • °F)

Glass U-Factor ³	Overall U-Factor 4
0.47	0.82
0.46	0.82
0.44	0.81
0.42	0.80
0.40	0.79
0.38	0.78
0.36	0.77
0.34	0.77
0.32	0.76
0.30	0.75
0.28	0.74
0.26	0.73
0.24	0.72
0.22	0.71
0.20	0.70
0.18	0.70
0.16	0.69
0.14	0.68
0.12	0.67
0.10	0.66

500 (PAIR OF DOORS)

NOTE: For glass values that are not listed, linear interpolation is permitted.

- 1. U-Factors are determined in accordance with NFRC 100.
- 2. SHGC and VT values are determined in accordance with NFRC 200.
- 3. Glass properties are based on center of glass values and are obtained from your glass supplier.
- 4. Overall U-Factor, SHGC, and VT Matricies are based on the standard NFRC specimen size of 1,920 mm wide by 2,090 mm high (75-1/2" by 82-3/8").

SHGC Matrix ²

Glass SHGC ³	Overall SHGC ⁴
0.75	0.41
0.70	0.38
0.65	0.36
0.60	0.34
0.55	0.31
0.50	0.29
0.45	0.26
0.40	0.24
0.35	0.21
0.30	0.19
0.25	0.17
0.20	0.14
0.15	0.12
0.10	0.09
0.05	0.07

Visible Transmittance ²

Glass VT ³	Overall VT 4
0.75	0.36
0.70	0.34
0.65	0.32
0.60	0.29
0.55	0.27
0.50	0.24
0.45	0.22
0.40	0.19
0.35	0.17
0.30	0.15
0.25	0.12
0.20	0.10
0.15	0.07
0.10	0.05
0.05	0.02



BLANK PAGE

EC 97911-201

Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

© Kawneer Company, Inc., 2014

