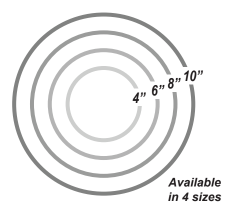




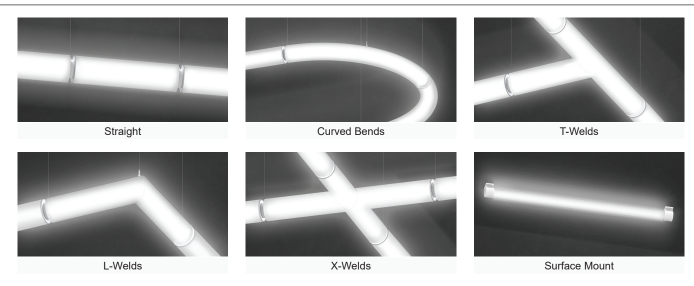


Low-glare, infinitely customizable, continuous, omni-directional, architectural light source. Perfectly designed for spaces requiring diffused light that provides soft and even illumination on walls, ceilings, and work surfaces.

The modular **HPC3** system provides many configurations to fit any space you have. Our curved and welded corners will ensure your space feels considered and beautiful, while our industry leading Quick Ship program can ensure you have your light fixtures on-site in-time.



AVAILABLE CONFIGURATIONS



AVAILABLE FINISH OPTIONS

Metal	Acoustic	
	CUSTOM RAL	+ MORE
Barbican Lighting - HQ 479 Central Avenue Fort Erie, ON, CA, L2A 379	Barbican Lighting - USA 266 Elmwood Avenue, Unit #386 Buffalo, NY, 14222	Page 1 of 16 Last modified: 02/14/2022
www.barbican.ca/lighting	1.800.663.5781 sales@barbican.ca	© 2022 Barbican. All Rights Reserved. Specifications subject to change or withdrawal without notice.



SPECIFICATION (1/2)

(Caracteria) 10 day quick-ship (see following pages for quick-ship information, limitations and requirements)										
Fixture	Diam	eter	Lengt	h	Mount	ing	Driver	Location	Voltag	je
22-CLM									UNV	
22-CLM HPC3	4D	4"	48L	48"	SFM	Wall/Ceiling Support	SCDL	Surface Canopy	UNV	120/277 Volts
	6D	6"	60L	60"		2",4", 6"	RDDL	Remote Driver		Consult factory for other voltages
		eiling Supported	72L	72"	FLM	Floor Mount	ADDL	ACT Remote Driver		other voltages
	2",4", 6"		84L	84"		8", 10"	RCDL	Recessed Canopy		
	8D	8"	96L	96"						
	10D		CUSL	Custom length						
	Floor N 8", 10"			Consult factory						
	2,10									

Canop Finish	5	End Cap/ Finish	Base	Power Finish		Source]
WCF BCF SCF	White Black Silver	WEC BEC SEC	White Black Silver	WPC BPC XPC	White Black None	0800LM 1200LM	Standard 800 lm/ft (8W/ft) standard for 4" Standard 1200 lm/ft (12W/ft) standard for 6"
RAL	Custom RAL North America; Consult factory	RAL	Custom RAL North America; Consult factory		for use with "SM" Surface Mount only	4" - 1600	Custom Lumen Output* 600Im/ft - 4800Im/ft; Consult factory for outputs outside of this range output varies by diameter 0 Im/ft (16W/ft) 0 Im/ft (16W/ft)

Color Te	emperatu]	re		Color Rendering <mark>90CRI</mark>	Dimming D	river]	Options Continued on Next Page
2700K 3000K 3500K 4000K 5000K	3000K 3500K 4000K	2765K RGB30 3000FS 3500FS CUSK	2700K - 6500K RGBW* RGB + 3000K Full Spectrum 3000K Full Spectrum 3500K	90CRI 90+ CRI	S010V10 S010V01 ED10V01 EDALI01 EDMX01 LECO01 MOLPOE CUSDD	Standard 0-10V, 10% Standard 0-10V, 1% eldoLED 0-10V, 1% eldoLED DALI, 0.1% eldoLED DMX, 0.1% Lutron EcoSense, 1% Molex POE Node Other Driver Options Consult factory for availability of other driver options	~ ~ ~ ~

Barbican Lighting - HQ 479 Central Avenue Fort Erie, ON, CA, L2A 3T9



SPECIFICATION (2/2)

10 day quick-ship (see following pages for quick-ship information, limitations and requirements)

Modular Configuration*	Acoustics
NCMC CUSTON Configuration Custom Configuration Drawing Required. Consult factory * See following pages for corners and configuration options	NOAC No Acoustics ADAC Add Acoustics Consult factory for availability

WRITTEN SPECIFICATIONS

LED System

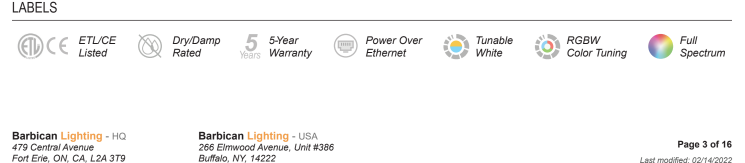
- · LED Circuitry is applied to minimum 0.0625" thick aluminum extruded cores for excellent heat management. Fixture uses Four-Core and Six-Core Technology to provide even illumination in all directions.
- LEDs are 90+CRI, 3 SDCM.
- 4 foot fixture performance at 3000K 90CRI, 6896lms, 61.44 Watts, 112 LPW Delivered

Construction

- Diffuser: 0.120" Extruded PETG (polyethylene terephthalate glycol-modified); which is a variant of PET used in water bottles everywhere. Designed to be used in environments where high levels of disinfectant products are used. It is also has a much higher impact resistance than Acrylic and is available up to 20 feet in single lengths.
 - · Barbican uses a proprietary diffusion formula PETG which in conjunction with the LED system provides excellent efficiencies of up to 115 lumens per watt at 3000K 90+ CRI.
- · Metal construction to be aluminum minimum 0.0625" thickness. Fasteners are to be stainless steel.
- Cable grippers are nickel plated solid brass and stainless steel. Cables are 1/16" stainless steel.
- Canopies and driver housings are minimum 0.0625" aluminum.

Mounting

- . Surface cable mounts are nickel plated solid brass and are supplied with escutcheon plates for through surface power cables. Power cables are low voltage from the canopy/remote mounted drivers.
- Drivers: All drivers are mounted remote from the fixture. Standard drivers include 0-10V 10% dimming 120/277V with Power Factor of >.9. Barbican works with most Control and Driver manufacturers including POE and can easily modify the driver housings for special control gear. Fixtures over 96W may require more than one driver per fixture.
- Emergency fixtures are supplied with leads and KO for UL924 relays (by others). Battery back up will usually only drive one or two of the cores in larger fixtures to maintain the 90 minute requirement. Maximum distance driver to fixture 15 feet.
- Labels: ETL US and Canada, CE Europe and Middle East (Dry, Damp indoor use only)
- Finish: Polyester Powder Coated standard, Hand Brushed Aluminum
- Lumen Maintenance: Reported L90 > 10,000hrs, Calculated > 60,000hrs (TM-21)
- Warranty: 5 years limited at 25 Celsius. Contact Barbican for additional information.

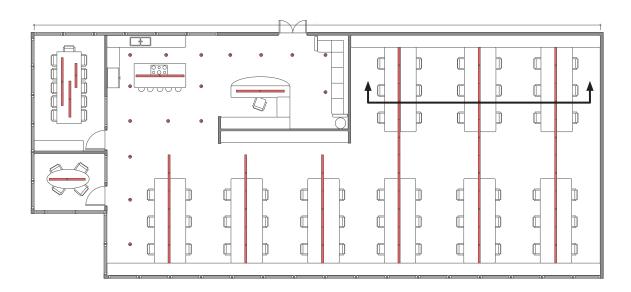


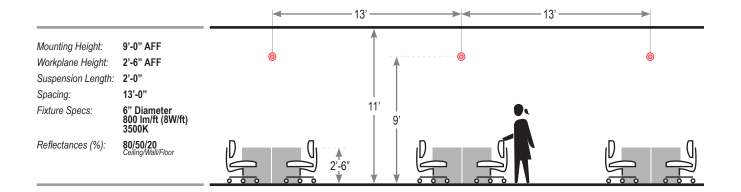
www.barbican.ca/lighting | 1.800.663.5781 | sales@barbican.ca

© 2022 Barbican. All Rights Reserved. Specifications subject to change or withdrawal without notice.



EXAMPLE LAYOUT (1/2)





	1
	19.9 23.2 26.4 2 8.5 30.3 30.4 29.9 2 9.9 30.9 32.1 32.9 33.0 32.0 30.8 30.3 30.6 30.7 29.5 27.3 24.1 20.6
	23.3 27.1 31.5 35.3 36.8 36.3 35.1 34.8 36.0 38.2 39.7 39.7 38.0 36.2 35.7 36.6 37.3 36.2 32.9 28.4 24.2
	26.0 30.6 35.9 40.6 42.5 41.6 39.7 39.7 40.7 43.5 45.6 45.6 43.4 41.1 40.5 41.8 43.0 41.9 37.8 32.4 27.2
	28/3 33.5 39.3 34.5 46.7 45.5 43.3 42.6 44.4 47.6 50.0 49.9 47.5 45.0 44.4 45.8 47.2 46.0 41.5 35.5 2917
	30.0 35.5 11.8 47.4 49.6 48.3 46.1 45.4 47.2 50.6 52.9 53.0 50.5 47.8 47.2 48.6 50.1 48.7 48.1 37.8 51.6
	31.2 37.1 43.7 49.4 v51.6 50.3 48.1 47.3 49.2 52.5 55.0 55.0 52.5 49.8 49.1 50.5 52.0 50.6 45.8 39.4 33.1
	32.2 34.5 3 6.4 51.0 53.0 51 .0 49.5 48.7 50.5 53.9 56.3 56.3 53.9 51.1 50.5 51.9 53.3 51.8 47.0 40.5 54.1
	33.1 40.4 47.0 52.4 54.2 52.9 50.5 49.6 51.6 54.9 57.2 57.2 54.8 52.0 51.4 52.7 54.1 52.6 47.8 41.2 54.7
	35.7 ¹ 3.1 ¹ 8.7 ¹ 5.5 55.1 ¹ 5.7 ¹ 5.3 ¹ 50.4 ¹ 52.1 ¹ 55.5 ¹ 57.8 ¹ 57.9 ¹ 55.3 ¹ 52.6 ¹ 51.9 ¹ 53.3 ¹ 54.6 ¹ 53.1 ¹ 48.3 ¹ 41.7 ¹ 55.1

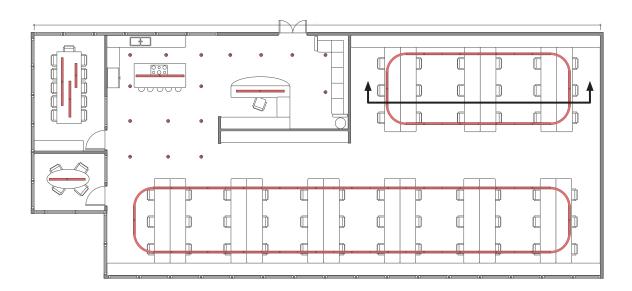
Barbican Lighting - HQ 479 Central Avenue Fort Erie, ON, CA, L2A 3T9

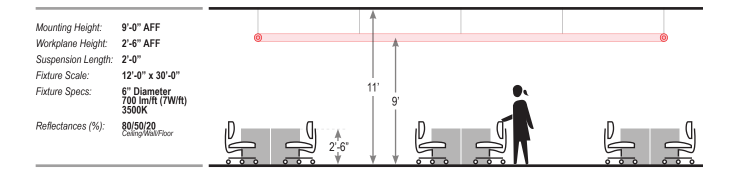
Barbican Lighting - USA 266 Elmwood Avenue, Unit #386 Buffalo, NY, 14222

Page 4 of 16 Last modified: 02/14/2022



EXAMPLE LAYOUT (1/2)







Barbican Lighting - HQ 479 Central Avenue Fort Erie, ON, CA, L2A 3T9 Barbican Lighting - USA 266 Elmwood Avenue, Unit #386 Buffalo, NY, 14222

Page 5 of 16 Last modified: 02/14/2022





APPLICATIONS



Lighting Designer: AE Design; Architect: IA Interior Architects; Photographer: Madeline J Studios

International Co-Working Space

An international co-working client required a 6" **HPC**³ with custom outputs as well as CE/ETL listed versions for installations worldwide. Special swappable end-caps were developed with the client's design team to provide a distinct color-matched branding in all locations.



Barbican Lighting - HQ 479 Central Avenue Fort Erie, ON, CA, L2A 3T9 Barbican Lighting - USA 266 Elmwood Avenue, Unit #386 Buffalo, NY, 14222

Page 6 of 16 Last modified: 02/14/2022





APPLICATIONS



Designer: Andrew Cook; Photographer: Ric Marder Imagery

Midtown NYC Conference Space

This Midtown New York City office used the modular nature of the **HPC**³ Curve as well as the on-site rotation to create this impactful and unique center piece for their conference room. This installation uses all <u>standard</u> **HPC**³ Curve sections.

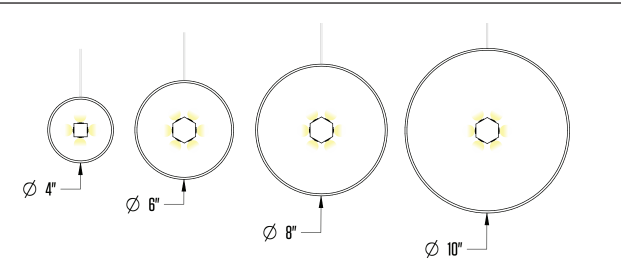
Barbican Lighting - HQ 479 Central Avenue Fort Erie, ON, CA, L2A 3T9



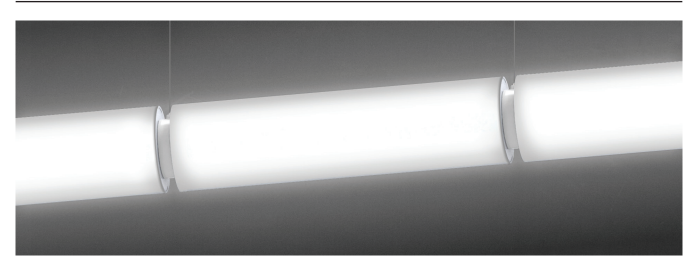


FIXTURE CONFIGURATIONS

Cross Sections



Straight Sections





Barbican Lighting - HQ 479 Central Avenue Fort Erie, ON, CA, L2A 3T9 Barbican Lighting - USA 266 Elmwood Avenue, Unit #386 Buffalo, NY, 14222

Page 8 of 16 Last modified: 02/14/2022

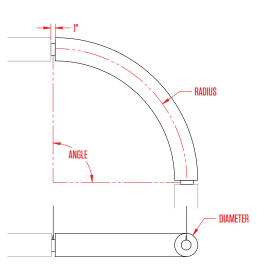




AVAILABLE CONFIGURATIONS

Curved Bends



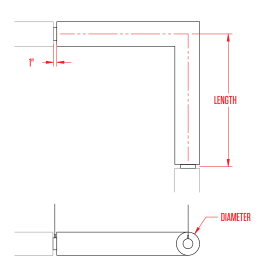


Click <u>here</u> for Stand Alone Curved Bend specifications and options.

Radius Options: 24", 36", 48" Angle Options: 45°, 90°, custom Diameter Options: 4", 6"

L-Weld Corner





Length Options: 24", custom Angle Options: 45°, 135°, custom Diameter Options: 4", 6", 8", 10"

Click <u>here</u> for Stand Alone L-Weld specifications and options.

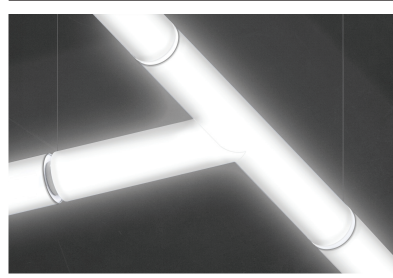
Barbican Lighting - HQ 479 Central Avenue Fort Erie, ON, CA, L2A 3T9

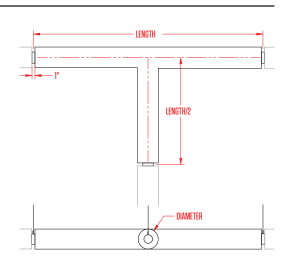




AVAILABLE CONFIGURATIONS (cont.)

T-Weld Corner

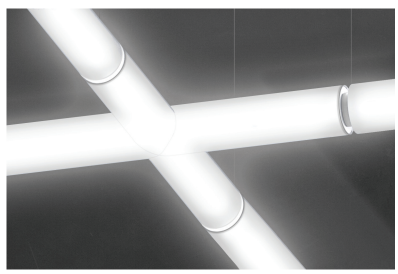


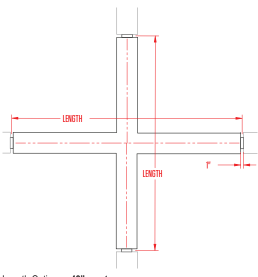


Click <u>here</u> for Stand Alone T-Weld specifications and options.

Length 1 Options:	48", custom
Length 2 Options:	24", custom
Diameter Options:	4". 6". 8". 10"

X-Weld Junction





Length Options: **48**", **custom** Diameter Options: **4**", **6**", **8**", **10**"

Click <u>here</u> for Stand Alone X-Weld specifications and options.

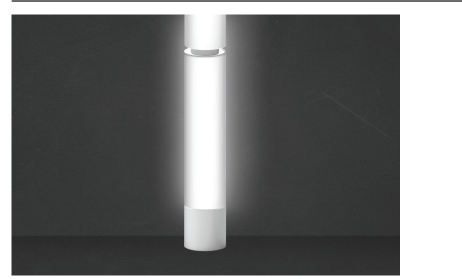
Barbican Lighting - HQ 479 Central Avenue Fort Erie, ON, CA, L2A 3T9





AVAILABLE CONFIGURATIONS (cont.)

Column



Height Options: 48", 60", 72", 84", 96", custom Diameter Options: 4", 6" - Wall/Ceiling Supported 8", 10" - Floor Mount

Consult Factory for other options

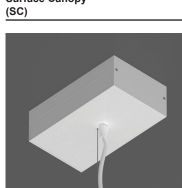
Click <u>here</u> for Stand Alone Column specifications and options.

Barbican Lighting - HQ 479 Central Avenue Fort Erie, ON, CA, L2A 3T9

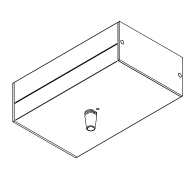




Surface Canopy

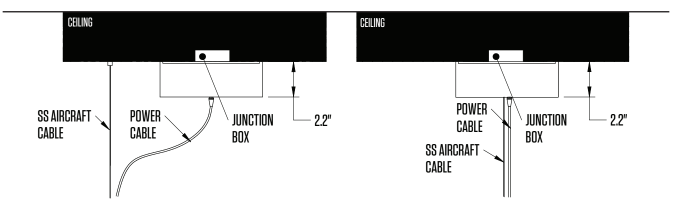






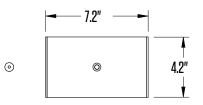
White Power Cord

Black Power Cord



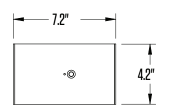
Offset Surface Ceiling Location Mounting Side View

Surface Ceiling Location Mounting Side View



Offset Surface Ceiling Location Mounting Bottom View

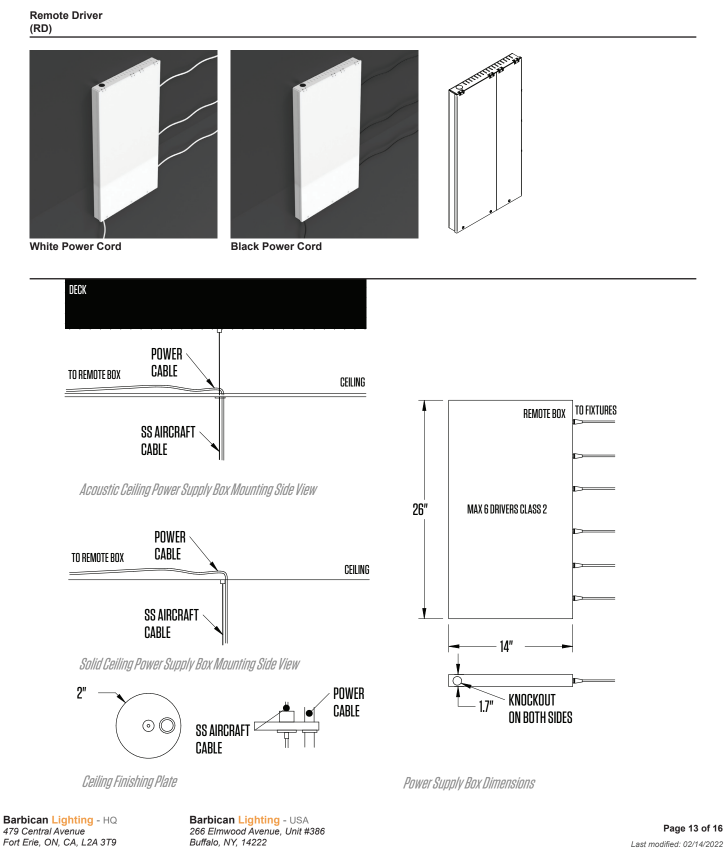
Barbican Lighting - HQ 479 Central Avenue Fort Erie, ON, CA, L2A 3T9 Barbican Lighting - USA 266 Elmwood Avenue, Unit #386 Buffalo, NY, 14222



Surface Ceiling Location Mounting Bottom View



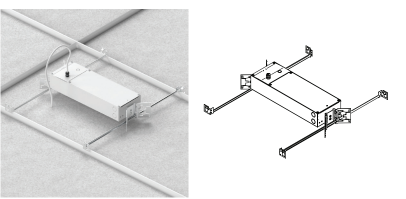




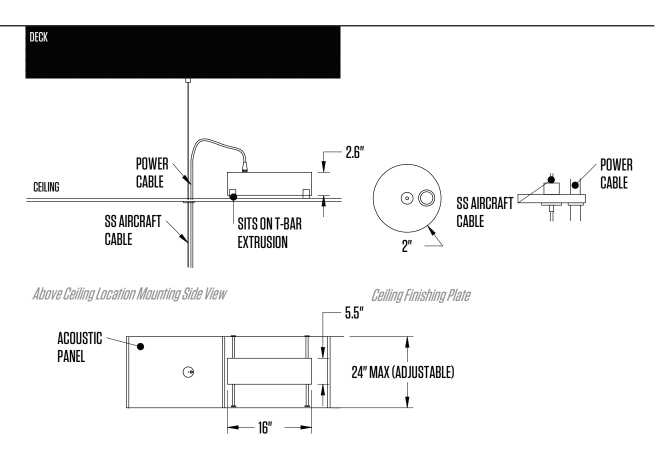




ACT Remote Driver (AD)



Driver Housing



Above Ceiling Location Mounting Top View





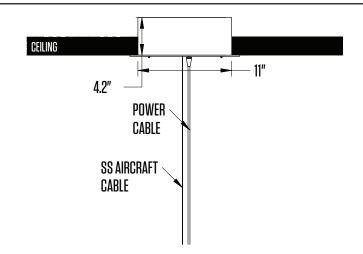
Recessed Canopy (RC)



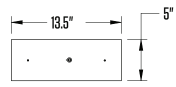


White Power Cord

Black Power Cord



Flush Ceiling Location Mounting Side View



Flush Ceiling Location Mounting Bottom View

Barbican Lighting - HQ 479 Central Avenue Fort Erie, ON, CA, L2A 3T9 Barbican Lighting - USA 266 Elmwood Avenue, Unit #386 Buffalo, NY, 14222

Page 15 of 16 Last modified: 02/14/2022

HPC3 COLUMN



QUICK SHIP

(10 day quick-ship

Barbican's Quick Ship program offers a **two-week (10 business day) lead time** for specific standard fixtures with select options. The standard fixtures in this program include **HPC**³ Straight, Drum, Halo and HPC. See spec sheet and website for available options.

HPC3 Straight is available in quantities up to 50 fixtures per order. Quick ship date will be confirmed at time of quotation if the order is placed within 5 working days. The order will be acknowledged within 24 hours of receipt of a clean PO. <u>A clean PO must include the</u> correct catalog numbers, quantities and "Quick Ship" clearly identified. Lead time will be 10 business days from the acknowledgment date.

Larger quantities and additional options may be possible.

10 day lead time does not include factory Summer, Christmas or Government mandated shutdowns, statutory holidays (Canadian) or weekends. Change orders will affect lead time and may incur additional costs. Please consult factory.

Barbican cannot be held responsible for any delivery delays caused by the freight company after the product has left our facility. The freight company is solely responsible for any delays. Barbican will accommodate the customer's own freight company on request.

Note that Barbican may be able to ship other products in an expedited manner. Please consult Barbican for lead times.