

Container Specifications

:: Dry Cargo Container

- 20' Steel Dry Cargo Container
- 40' Steel Dry Cargo Container
- 40' Hi-Cube Steel Dry Cargo Container
- 45' Hi-Cube Steel Dry Cargo Container

:: Refrigerated Container

- 20' M.G.S.S. Refrigerated Container
- 20' Aluminum Refrigerated Container
- 40' M.G.S.S. Hi-Cube Refrigerated Container
- 40' Hi-Cube Aluminum Refrigerated Container

:: Special Container

- 20' Full Height Open Top Container
- 20' Flat Rack Container with Four Freestanding Posts
- 20' Flat Rack Container with Collapsible End
- 20' Fuel Tank Container
- 20' Power Pack Generator Container
- 40' Flat Rack Container with Four Freestanding Posts
- 40' Flat Rack Container with Collapsible End
- 40' Full Height Open Top Container
- 40' Hi-Cube Hanger Container

:: Dry Cargo Container

- 20' Steel Dry Cargo Container

Exterior		
Length	Width	Height
20'-0"	8'-0"	8'-6"
6.058 m	2.438 m	2.591 m
Interior		
Length	Width	Height
19'-4"	7'-8"	7'-9"
13/16"	19/32"	57/64"
5.898 m	2.352 m	2.385 m



Weight			Door Opening	
MGW	TARE	NET	Width	Height

52,910 lb	5,140 lb	47,770 lb	7'-8 1/8"	7'-5 3/4"
67,200 lb	5,290 lb	61,910 lb	2.343 m	2.280 m
24,000 kg	2,330 kg	21,670 kg	CU.M	CU.FT
30,480 kg	2,400 kg	28,080 kg	33.1	1,169
Purpose				
Captioned units(MGW 30,480 KG) can be coordinated from EMCU 3204073 and EISU 3568118. Used for all kinds of general cargo.				

 [Top](#)

→ 40' Steel Dry Cargo Container

Exterior		
Length	Width	Height
40'-0"	8'-0"	8'-6"
12.192 m	2.438 m	2.591 m
Interior		
Length	Width	Height
39'-5 45/64"	7'-8 19/32"	7'-9 57/64"
12.032 m	2.352 m	2.385 m



Weight			Door Opening	
MGW	TARE	NET	Width	Height
67,200 lb	8,820 lb	58,380 lb	7'-8 1/8"	7'-5 3/4"
			2.343 m	2.280 m
30,480 kg	4,000 kg	26,480 kg	CU.M	CU.FT
			67.5	2,385
Purpose				
Used for all kinds of general cargo.				

 [Top](#)

→ 40' Hi-Cube Steel Dry Cargo Container

Exterior		
Length	Width	Height
40'-0"	8'-0"	9'-6"
12.192 m	2.438 m	2.896 m
Interior		
Length	Width	Height
39'-5 45/64"	7'-8 19/32"	8'-9 15/16"
12.032 m	2.352 m	2.69 m



Weight			Door Opening	
MGW	TARE	NET	Width	Height
67,200 lb	9,260 lb	57,940 lb	7'-8 1/8"	8'-5 49/64"
			2.343 m	2.585 m
30,480 kg	4,200 kg	26,280 kg	CU.M	CU.FT
			76.2	2,690
Purpose				
Used for all kinds of general cargo.				

 [Top](#)

→ 45' Hi-Cube Steel Dry Cargo Container

Exterior		
Length	Width	Height
45'-0"	8'-0"	9'-6"
13.716 m	2.438 m	2.896 m
Interior		
Length	Width	Height
44'-5 7/10"	7'-8 19/32"	8'-10 17/64"
13.556 m	2.352 m	2.698 m



Weight			Door Opening	
MGW	TARE	NET	Width	Height
67,200 lb	10,580 lb	56,620 lb	7'-8 1/8"	8'-5 3/4"
			2.340 m	2.585 m
30,480 kg	4,800 kg	25,680 kg	CU.M	CU.FT
			86.1	3,040
Purpose				
Used for all kinds of general cargo.				

Exterior		
Length	Width	Height
45'-0"	8'-0"	9'-6"
13.716 m	2.438 m	2.896 m
Interior		
Length	Width	Height
44'-5 7/10"	7'-8 19/32"	8'-10 17/64"
13.556 m	2.352 m	2.698 m



Weight			Door Opening	
MGW	TARE	NET	Width	Height
67,200 lb	10,858 lb	56,342 lb	7'-8 1/8"	8'-5 3/4"
			2.340 m	2.585 m
30,480 kg	4,870 kg	25,610 kg	CU.M	CU.FT
			86	3,040
Purpose				
Captioned units can be coordinated from EISU 804001~EISU 804500 and EMCU 801001~EMCU 80250.				

Exterior		
Length	Width	Height
45'-0"	8'-0"	9'-6"
13.716 m	2.438 m	2.896 m
Interior		
Length	Width	Height
44'-5 7/10"	7'-8 19/32"	8'-10 17/64"
13.556 m	2.352 m	2.698 m



Weight			Door Opening	
MGW	TARE	NET	Width	Height
71,650 lb	10,360 lb	61,290 lb	7'-8"	8'-6"
			2.340 m	2.585 m
32,500 kg	4,700 kg	27,800 kg	CU.M	CU.FT
			86	3,040
Purpose				
Captioned units can be coordinated from EISU 802001~EISU 804000.				

 Top

:: Refrigerated Container

→ 20' M.G.S.S. Refrigerated Container

Exterior		
Length	Width	Height
20'-0"	8'-0"	8'-6"
6.058 m	2.438 m	2.591 m
Interior		
Length	Width	Height
18'- 17/32"	7'-6 15/32"	7'-5 39/54"
5.5 m	2.298 m	2.276 m



Nominal			Weight		
Cubic Capacity			MGW	TARE	
1006 cu.ft.			67,180 lb	6,700 lb	
			30,480 kg	3,040 kg	
28.5 cu.m.			CU.M	CU.FT	
			28.8	1,016	
Cooling capacity		Air exchange rate		Type	Temp. control precision
w(kcal)/C(F)	CFM	cu.m/hr			
11,000(9,460)/1.7(35) 6,280(5,400)/-18(0)	0-106	0-180		MHI CPE14-2BAIIIIEU	+0.25C
10,550(9,073)/2(35) 6,150(5,289)/-18(0)	0-142	0-240		CARRIER 69NT40-551-501	+0.25C
Purpose					
Used for all kinds of general cargo.					

 Top

→ 20' Aluminum Refrigerated Container

Exterior		
Length	Width	Height
20'-0"	8'-0"	8'-6"
6.058 m	2.438 m	2.591 m
Interior		
Length	Width	Height
17'-9 15/16"	7'-6"	7'-3.63/64"
5.543 m	2.286 m	2.235 m



Nominal			Weight	
Cubic Capacity			MGW	TARE
978.46 cu.ft.			52,800 lb	6,314 lb
			24,000 kg	2,870 kg
27.72 cu.m.			CU.M	CU.FT
			27.72	978.46
Cooling capacity	Air exchange rate		Type	Temp. control precision
w(kcal)/C(F)	CFM	cu.m/hr		
11,000(9,460)/1.7(35) 6,280(5,400)/-18(0)	0-106	0-180	MHI CPE14-2BAIII EU	+ -0.25C

 [Top](#)

→ 40' M.G.S.S. Hi-Cube Refrigerated Container

Exterior		
Length	Width	Height
40'-0"	8'-0"	9'-6"
12.192 m	2.438 m	2.896 m
Interior		
Length	Width	Height
37'-11 55/64"	7'-6 15/32"	8'-4 5/32"
11.579 m	2.298 m	2.544 m



Nominal			Weight	
Cubic Capacity			MGW	TARE
2,390 cu.ft.			74,960 lb	9,150 lb
			34,000 kg	4,150 kg
67.70 cu.m.			CU.M	CU.FT
			67.7	2,390
Cooling capacity	Air exchange rate		Type	Temp. control precision
w(kcal)/C(F)	CFM	cu.m/hr		
11,000(9,460)/1.7(35) 6,280(5,400)/-18(0)	0-106	0-180	MHI CPE16-2BAIII EV	+ -0.25C
10,550(9,073)/2(35) 6,150(5,289)/-18(0)	0-142	0-240	CARRIER 69NT40-551-501	+ -0.25C

 [Top](#)

→ 40' Hi-Cube Aluminum Refrigerated Container

Exterior		
Length	Width	Height
40'-0"	8'-0"	9'-6"
12.192 m	2.438 m	2.896 m
Interior		
Length	Width	Height
38'-1 13/32"	7'-6"	8'-2 23/32"
11.618 m	2.286 m	2.507 m



Nominal	Weight
---------	--------

Cubic Capacity		MGW	TARE
2351 cu.ft.		67,200 lb	9,480 lb
		30,480 kg	4,300 kg
66.58 cu.m.		CU.M	CU.FT
		66.6	2,351
Cooling capacity	Air exchange rate	Type	Temp. control precision
CFM	cu.m/hrw(kcal)/C(F)		
11,000(9,460)/1.7(35) 6,280(5,400)/-18(0)	0-106 0-180	MHI CPE14-2BAIIIA/ES	+ -0.25C

 [Top](#)

:: Special Container

→ 20' Full Height Open Top Container

Exterior		
Length	Width	Height
19'-10 1/2"	8'-0"	8'-6"
6.058 m	2.438 m	2.591 m
Interior		
Length	Width	Height
19'-4 13/64"	7'-8 19/32"	7'-7 11/16"
5.898 m	2.352 m	2.329 m



Weight			Door Opening	
MGW	TARE	NET	Width	Height
52,910 lb	5,310 lb	47,600 lb	7'-8 1/4"	7'-4 31/32"
24,000 kg	2,410 kg	21,590 kg	2.343 m	2.260 m
CU.M			CU.FT	
32.5			1,148	
Purpose				
Captioned units can be coordinated from UGMU 490001~UGMU 490150 and EMCU 460161~EMCU 460520.				

Exterior		
Length	Width	Height
20'-0"	8'-0"	8'-6"
6.058 m	2.438 m	2.591 m
Interior		
Length	Width	Height
19'-4 4/5"	7'-8 4/5"	7'-8 3/5"
5.898 m	2.352 m	2.348 m



Weight			Door Opening	
MGW	TARE	NET	Width	Height
67,200 lb	5,140 lb	62,060 lb	7'-8 3/10"	7'-6"
30,480 kg	2,330 kg	28,150 kg	2.340 m	2.280 m
CU.M			CU.FT	
32.5			1,148	

Purpose
Captioned units can be coordinated from EISU 460001 to EISU 460400.

[▲ Top](#)

→ 20' Flat Rack Container with Four Freestanding Posts

Exterior		
Length	Width	Height
20'-0"	8'-0"	8'-6"
6.058 m	2.438 m	2.591 m
Interior		
Length	Width	Height
18'-6 7/16"	6'-7 59/64"	6'-9 39/64"
5.650 m	2.030 m	2.073 m
Weight		
MGW	TARE	NET
66,140 lb	6,150 lb	59,990 lb
30,000 kg	2,790 kg	27,210 kg



Purpose
Captioned units can be coordinated from EMCU 760321~EMCU 760520.

[▲ Top](#)

→ 20' Flat Rack Container with Collapsible End

Exterior		
Length	Width	Height
20'-0"	8'-0"	8'-6"
6.058 m	2.438 m	2.591 m
Interior		
Length	Width	Height
18'-5 31/32"	7'-3 23/32"	7'-3 59/64"
5.638 m	2.228 m	2.233 m
Weight		
MGW	TARE	NET
74,950 lb	6,370 lb	68,580 lb
34,000 kg	2,890 kg	31,110 kg



Purpose
Captioned units can be coordinated from EISU 750000 to EISU 750300.

[▲ Top](#)

→ 20' Fuel Tank Container

Exterior		
Length	Width	Height
20'-0"	8'-0"	8'-6"
6.058 m	2.438 m	2.591 m
Weight		
MGW	TARE	NET
36,000 kg	3,385 kg	32,615 kg



Capacity	Design Temp.
24,000 litres	-20Å°C to 130Å°C
Purpose	
Captioned units can be coordinated from EISU 8010010 to EISU 8010453, and are need for power pack generators equipped on group vessels, not for export or import purpose.	

[▲ Top](#)

→ 20' Power Pack Generator Container

Exterior		
Length	Width	Height
20'-0"	8'-0"	8'-6"
6.058 m	2.438 m	2.591 m
Interior		
Length	Width	Height
19'-4 13/16"	7'-8 19/32"	7'-9 57/64"
5.898 m	2.352 m	2.385 m
Weight		
MGW	TARE	MACHINE
8,500 kg	2,400 kg	6,100 kg



Power Supply	Socket
450 kw	40
Purpose	
Captioned units can be coordinated from EMCU 0000013 to EMCU 0000409.	

[▲ Top](#)

→ 40' Flat Rack Container with Four Freestanding Posts

Exterior		
Length	Width	Height
40'-0"	8'-0"	8'-6"
12.192 m	2.438 m	2.591 m
Interior		
Length	Width	Height
38'-7 15/16"	6'-7 59/64"	6'-4 1/2"
11.784 m	2.030 m	1.943 m
Weight		
MGW	TARE	NET
99,210 lb	11,908 lb	87,302 lb
45,000 kg	5,400 kg	39,600 kg



Purpose		
Captioned units can be coordinated from UGMU 707001~UGMU 707050; EMCU 700251~EMCU 700450.		

 [Top](#)

→ 40' Flat Rack Container with Collapsible End

Exterior		
Length	Width	Height
40'-0"	8'-0"	8'-6"
12.192 m	2.438 m	2.591 m
Interior		
Length	Width	Height
38'-7 39/64"	7'-3 23/32"	6'-4 61/64"
11.752 m	2.374 m	1.955 m
Weight		
MGW	TARE	NET
99,210 lb	10,800 lb	89,410 lb
45,000 kg	4,900 kg	40,100 kg



Purpose		
Captioned units can be coordinated from EISU 710000~EISU 710500.		

 [Top](#)

→ 40' Full Height Open Top Container

Exterior		
Length	Width	Height
40'-0"	8'-0"	8'-6"
12.192 m	2.438 m	2.591 m
Interior		
Length	Width	Height
39'-7"	7'-8 9/10"	7'-8 3/5"
12.032 m	2.352 m	2.348 m
Weight		
MGW	TARE	NET
67,200 lb	9,499 lb	57,701 lb
30,480 kg	4,300 kg	26,180 kg



CU.M	CU.FT
65.9	2,327
Purpose	
Captioned units can be coordinated from EMCU 400362~EMCU 400601, UGMU 407001~UGMU 407050 and EISU 400001~EISU 400600.	

 [Top](#)

→ 40' Hi-Cube Hanger Container

Exterior		
Length	Width	Height
40'-0"	8'-0"	9'-6"
12.19 m	2.44 m	2.90 m
Interior		
Length	Width	Height
39'-5 45/64"	7'-8 19/32"	8'-9 15/16"
12.03 m	2.35 m	2.69 m



Weight			Door Opening	
MGW	TARE	NET	Width	Height
67,200 lb	9,172 lb	58,028 lb	7'-8 1/8"	8'-5 49/64"
30,480 kg	4,200 kg	26,280 kg	2.343 m	2.585 m
Purpose				
Used for all kinds of garment.				

 [Top](#)

:: The Listed statues are for customers' easy reference only. Before picking up requested containers, please contact the assigned sales person in order to confirm required specification.

:: The specifications listed above are for indication purpose only. Please always refer to the container right door for actual specifications.

* Pl. note: These are approximate measurements and may vary slightly from line to line.

Transportation

With this gradual start made during the 1980's, the movement of the material started picking up through the road and a lot of innovative ideas were brought in thus providing value add to the services offered to the customers.

CCI did not just want to provide transportation solutions to its customers but wanted it to be "In time Intact" and by circulating the material through the roadways, the customer was benefited as a lot of time was saved and they did not need to maintain a stock and spend on inventory management.



During the 1990s CCIL started putting in their own fleet and started providing customized transport solutions to customers, this time span was considered as an aggressive start for the business.

Thus the 1990's marked an era with a difference for CCIL, as it was during this period, CCIL grew from an ordinary transporter to a professional outfit, capable of matching the best in the world, with a process driven, lean and mean corporate set up, which ultimately meant, that the organization started growing by leaps and bounds and added various products to its array of logistics services, and this not at one location , but CCIL spread across the length and breadth of the country.

Owning vehicles of all sizes and capacities enables CCIL to move the products to the nooks and corners of the country and coupled with the state of art fleet management facilities across the countries, these vehicles are always in high demand amongst all customers. " In time Intact" is maintained at all locations /destinations, through professional operations teams working round the clock, monitoring through web designed, online tracking systems and GPRS on the vehicles. This is religiously followed up with MIS reports and telephone updations to the customer , on his products and their whereabouts.

The operational centre at hubs and branches , is an office worth visiting and looking at the crackles of cell phones conversation between the fleet and offices , barking orders, recording times, etc. adding to the din and commotions prevalent in a hyperactive traffic office.

Logistics Park

CCI logistics has ventured into offering high class modern warehousing facilities, at strategic locations. The need for these has been recognized especially with the consolidation of facilities, which many large organizations are taking up, in preparation of the full VAT implementation, by end of Q1 of 2010.

The facilities are located so as to have 24x7 access to the high ways, good communication network easy availability of transport for the warehouse and availability of trained workforce.



The facilities include dedicated as well as shared warehouses of varying sizes, to fit the customer needs. We have some open spaces to accommodate built to suit warehouses, against specific customer requirements, against long-term lease commitments.

The facilities are located in a park, with high boundary walls, common security, power back ups and storage/MHE being provided against specific needs of customers.

CCI Logistics Ltd. operates 3PL services providing end-to-end Supply Chain Solutions. The services include operating warehouse facilities with trained manpower, appropriate storage and material handling solutions, value added services which include kitting, pick and pack etc., transportation and distribution solutions. The company has also custom clearance & freight forwarding business to support the imports & exports.

CCI facilities are perfectly suitable for Pharma, Chemicals, Information Technology, Telecom, Automotive, Retail, Consumer Goods, Consumer Electronics and Non Alcoholic Beverages industries.

Panvel, Mumbai Facility

The Panvel facility is the first project in the 3PL logistics. It is ideally located, only 17kms from the JNPT port, so as to service Mumbai city, Thane, New Mumbai as well as Pune if needed.

It can also be conveniently operated as the Mother Warehouse for India as a whole with many other cities within 24/48 hours reach.

Panvel Warehouse Specifications :

- ⇒ Up to 5,50,000 sq. ft. of dry storage space & 100,000 sq. ft. open storage space.
- ⇒ Up to 40,000 sq. ft. of Custom bonded warehouse within the logistic park will be completed by June end.
- ⇒ Up to 50,000 sq. ft. of Ambient Warehouse specially designed for Pharma companies.
- ⇒ U2 Zone, certified by Government Authorities for commercial use.
- ⇒ Truck touch loading/unloading docks, with weather sheds.
- ⇒ Eaves height of 34 ft. extending up to 40 ft. at the center.
- ⇒ Sufficient power available through HT line with in house 1000KVA transformer.

- ⇒ Trimex flooring specially designed to take up to 5 tons per sq. mtr of load.
- ⇒ 15 mtrs wide roads, separate Entry, Exit for vehicles, no traffic congestion and Parking space for vehicles.
- ⇒ Fire Fighting/Hydrant System, safe work environment.
- ⇒ Generator for Lighting in the common area/Complex.
- ⇒ All warehouses connected to Entry/Exit Security through Intercom facility.
- ⇒ In house cafeteria, facilities for staff.
- ⇒ Secure, 8ft boundary wall on all sides.
- ⇒ Conveniently located for the New Mumbai Airport.
- ⇒ Connectivity/Locational Advantage.

Space in the warehouses are available as 3PL models and optimum solutions for end to end logistics can be tailor made as per customers requirements.

Custom Clearance

Over the years, CCIL has always strived hard to provide customer satisfaction , with its professional service and one window solution to add to the other services being provided , CCIL also undertakes CUSTOMS CLEARANCE OF ALL ocean and air cargo be it moving in as imports or going out of the country as exports , through its own customs license at various locations in India.



The key to CCIL's success has always been the time taken to provide the customer with end to end solutions for all his problems.

Customs clearance is always an integral part of freighting and as such, unless the customer is able to get his goods examined and cleared on time through customs be it air or ocean , he will never be able to get his entire logistics done speedily at a fair and competitive cost.



We at CCIL always have this aspect in mind, that ultimately the cost and time factors need to be factored by the service provider , in every service that he provides.

Not only does CCIL provide customs clearance services to the customer in air and ocean freight , we also help him to process his incentive claims with excise and customs and also provide him with consultancy work ,in regards to his project shipments and other ODC cargoes moving through the length and breadth of the country.

The software link with customs house, enables CCIL to process documents online and its manpower located at all major sea and airports along with container freight stations, experienced in different aspects of customs clearance, provide the professional cutting edge, in day to day

clearance activities, to the customers.

Email Updates, MIS reports and SMSes are the order of the day in all custom clearance offices of CCIL, across the country. The product line catered to by CCIL customs clearance department , includes IT, electronics, engineering, chemicals, food items, projects, FMCG etc. in air as well as ocean mode of imports or exports.

Freight Forwarding (Air and Ocean Freight)

Be it to any sea port, or be it to any airport in the world, we can do it for you.

Battling against all odds, we at CCIL believe that the difference between a top rung operator and anyone else is one's ability to achieve excellence against adversities:

- ⇒ Total transparency in rates , that are very well negotiated with airlines and shipping lines.
- ⇒ Documentation tailor made to cater to your requirements.
- ⇒ Updatons of all types such that all information on your shipments is available round the clock.
- ⇒ An array of supply chain activities to meet any demand and requirement of the customer like palletisation, stretch wrapping, bar coding , survey reports, filming, etc.



- ⇒ Warehousing and transportation can also be arranged at very attractive rates.
- ⇒ Best connections to any location or from any sea port / airport in the world.
- ⇒ Own offices across the country and efficient agency tie ups globally with MTO license to back up, helps
CCIL provide customers with an excellent freight forwarding capability for all cargoes.
- ⇒ Experienced and professional team that is capable to sort out all types of operational issues in freight forwarding.

Value Added Services

CCIL provides a diverse range of value add services to suite the client's needs, increasing the value of the cargo to be shipped technically as well as aesthetically, under-one roof, efficiently and timely, reducing the overall landed costs.

In addition, CCIL provides network design and logistics analysis on your movements . Few Value Added Services being provided are :



- ⇒ Pick and Pack.
- ⇒ Kit assembly.
- ⇒ Site Stock Management.
- ⇒ Packaging design.
- ⇒ Stock level monitoring .
- ⇒ Running Replenishment cycles.
- ⇒ Order Management Scheduling.
- ⇒ Octroi Management.
- ⇒ ODC cargo handling.
- ⇒ Records Storage & Management.
- ⇒ Logistics Study and Model Design.
- ⇒ Track and Trace, for Stocks & Shipment.
- ⇒ Excise Invoicing (Dealers Registration) for OEM supplies.
- ⇒ Filing Sales Tax and Excise Returns.



⇒ Record Management and Retention.

⇒ Model Warehouse Design, build and operate.

Warehousing & Distribution

Warehouse Space, Infrastructure, Connectivity, Equipments Racks & MHEs.

- Handling short term and long term Projects, from warehouses.
- Inventory Management and Invoicing.
- Stock Transfer and Supply to Channel Partners from Warehouse.
- Intra City and Inter City Deliveries to end customers, from Warehouse.
- Using own network or on 4 PL basis by managing other vendors.
- ERP as effective tool to control operations.
- MIS as effective tool offered for customer to control his operations.
- Managing various vendors on behalf of customers on 4 PL basis.
- Setting up and managing Country Distribution Centers / State Warehouses.
- Cross Dock Locations.
- Manufacturing Logistics and Stores Management.
- Spare Part Logistics.



As a filip to CCILs continuing efforts in providing complete supply chain solutions to the MNC and Indian customers across the country, CCIL's foray into setting up of LOGISTICS PARKS at all important metros in India, has been done keeping in mind the country's booming economy, that will see an increase in the container traffic and logistics requirements three to four times more than the present volumes.

The state of art logistics HUB with integrated cold chain STORAGE facilities, and modern warehouses for international trade with latest customer oriented IT facilities, will help CCIL provide their esteemed customers with the competitive edge, resulting from cost efficiency and professional service levels.

With the addition of these mega logistics parks at strategic locations in the country, having facilities of warehousing and cold chain storage, CCIL is in a better position to offer a complete and comprehensive specialized 3 PL and 4 PL solution for FMCG, Pharmaceuticals, electronics, chemicals, Automobile parts and related market sectors. CCIL has always believed in advance planning to counter the gap in infrastructure availability vis-à-vis trading requirements. This along with some critical and well planned recruitment of high level experienced shipping and logistics professionals, is already moving CCIL to higher echelons of professional 3 PL / 4 PL business, with their inherent ability to provide the cutting edge efficiency, that is needed in the modern day competitive world of supply chain logistics.

GLOBAL LOGISTICS SERVICES

Get customized, flexible, end-to-end logistics solutions that make better use of your time and money.

WAREHOUSING & DISTRIBUTION

Expeditors' wide-ranging warehousing and distribution services connect seamlessly within your supply chain no matter where your business takes you.

[Read more](#)