

Bill of Lading

FillStorShip 2356 1st Street La Verne, Ca 91750 Bill To: Rakworx Invoice #: 49

Date: 2019-10-28 09:54:50

Customer ID: 70

		ipper									
	Receiver										
PU #:				PU #:							
Date:	Date: 2019-10-29			Date:	2019-10-30						
Time:				Time:							
Company: Rakworx				Company: Picture Show at Main Place Mall							
Address: 23122 Alcalde Dr Suite C Suite 404 Laguna			Address:	2800 N Main St #999. N/A Santa Ana 92653							
Hills				Contact:	Betsy Padilla						
Contact:	ct: Sam Tanaka			Telephone:	714-376-5056						
Telephone:	9492151362			E-mail:	isamu.tanaka@rakworx.com						
E-mail:	isamu.tanaka@rakworx.com			Inside	☐Liftgate ☐Load Bars ☐Block/Brace						
Inside	Liftgate	Load Bars	Block/Brace	Pickup							
Pickup	Exclusive	Docs Req	✓Straps	Load to Ride	Excl	usive	J	Docs Req	Stra	ps	
Load to Ride	LACIUSIVE	bocs rreq	J¥ Strap3	Load to Mide							
Commodities											
Product I	Description	# of Pallets	# of Units	Total Weight	L	W	Н	Class	Notes	Rate	
24u Rack		1	1	108	45	30	35	150	24u Rack	\$68.33	
Shipper	X										
This is to certif	Shipper Signatur	Shipper Signature Date									
	cribed, packaged,	X									
proper condition											
1 ' '	the Department of	Shipper Printed	Shipper Printed Name								

Consignee

Received, subject to individually determined rates or contracts that have been agreed upon in writing between the carrier and, as applicable, shipper or consignee. The property described above, in apparent good order, except as noted, every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Bill of Lading set forth in the National Motor Freight Classification 100-X and successive issues. The shipper or consignee hereby certifies that he is familiar with all the terms and conditions of the said bill of lading and the said terms and conditions are hereby agreed to by the shipper and accepted.

Shipper Printed Name	
X Carrier Signature X Carrier Printed Name	Date
X Receiver Signature X Receiver Printed Name	Date

Thank you for choosing FillStorShip!