

YOUNG BROTHERS

Cargo Acceptance/Availability Information

Honolulu to Nawiliwili			
Sailing Schedule		Departs	Arrives
		Monday	Tuesday
		Thursday	Friday
Cargo Accepted by HONOLULU		Cargo Available at NAWILIWILI	
Dry Straightload Equipment¹:	Monday through Friday until 3pm	Dry Straightload Equipment¹:	Upon Notification
Reefer Containers:	Accepted only on Monday and Thursday until 3pm	Reefer Containers:	Upon Notification
Perishable Loose and LCL:	Accepted only on Monday and Thursday until 11am	Perishable Loose and LCL:	Day of barge arrival
Automobiles/Roll-on Roll-off:	By appointment only	Automobiles/Roll-on Roll-off:	Next business day after barge arrival
Mixed Cargo:	Tuesday, Wednesday, and Friday until 3pm	Mixed Cargo:	Next business day after barge arrival
Palletized Cargo:	Monday through Friday until 11am	Palletized Cargo:	Next business day after barge arrival
Nawiliwili to Honolulu			
Sailing Schedule		Departs	Arrives
		Tuesday	Wednesday
		Friday	Saturday
Cargo Accepted by NAWILIWILI		Cargo Available in HONOLULU	
Dry Straightload Equipment¹:	Monday through Friday until 11am	Dry Straightload Equipment¹:	Upon Notification
Reefer Containers:	Accepted only on Tuesday and Friday until 11am	Reefer Containers:	Upon Notification
Perishable Loose and LCL:	Accepted only on Tuesday and Friday until 11am	Perishable Loose and LCL:	Day of barge arrival, except for SAT upon notification
Automobiles/Roll-on Roll-off:	By appointment only	Automobiles/Roll-on Roll-off:	Next business day after barge arrival
Mixed Cargo:	Monday, Wednesday, & Thursday until 11:00 am	Mixed Cargo:	Tuesdays, Wednesdays, or Fridays
Palletized Cargo:	Monday, Wednesday, & Thursday until 11:00 am	Palletized Cargo:	Next business day after barge arrival 1pm to 3pm

- Notes:**
- 1 Dry - Refers to STRAIGHTLOAD containers, flatracks, and platforms
 - 2 Reefers - Refers to STRAIGHTLOAD containers
 - 3 Perishable - Refrigerated LCL cargo and mixed cargo

** ALL TIMES ARE SUBJECT TO CHANGE WITHOUT NOTICE.**

ALL GENERAL CARGO IS SHIPPED ON A SPACE AVAILABLE BASIS