

## SHIPPING COST WORKSHEET - 2019

### *Parish Twinning Program Sea Container*

- Use this form to ESTIMATE THE SHIPPING COST for your shipment (choose one estimation method below).
- You can attach your own worksheet if you wish instead of this one. Filling this form out is not mandatory.
- WRITE TOTAL COST ON THE SEA CONTAINER SHIPMENT FORM (which is a separate form).
- PLEASE RETAIN A COPY OF THIS WORKSHEET.
- Our Sea Coordinator will check your estimate. If the actual measurement is drastically underneath your estimated cubic volume, we might offer a partial refund; but, if it is over your estimated cubic volume, we may ask for another check. Note: Your funds help offset our costs here in the U.S. and in Haiti with Customs & unloading, etc.

**OUR CURRENT SHIPPING RATE IS \$8.00 PER CUBIC FOOT.** (Use correct rate if using forms on computer.)  
 There are **4 possible ways** to estimate total cost--**pick one below.** *You don't have to measure every single box/item.*

You can stack your boxes together evenly, as if they were stacked on a pallet. Then measure the stacked group for length, width, & height in either FEET (way #1/using feet is easier) or INCHES (way #2) and use a formula below.

- \*(1) (a) (Using table below) MULTIPLY (IN FEET) LENGTH times WIDTH times HEIGHT = CUBIC FEET
- (b) MULTIPLY THE TOTAL CUBIC FEET BY RATE LISTED ABOVE = YOUR TOTAL SHIPPING COST

cu. feet	\$	current rate	TOTAL COST: \$
----------	----	--------------	----------------

- Or: (2) (a) (Using table below) MULTIPLY (IN INCHES) LENGTH times WIDTH times HEIGHT = CUBIC IN.
- (b) DIVIDE THE CUBIC INCHES BY 1,728 ( number of cubic inches to a cubic foot ) = CUBIC FEET
- (c) MULTIPLY THE CUBIC FEET BY RATE LISTED ABOVE = YOUR TOTAL SHIPPING COST

CUBIC INCHES TOTAL (Length times Width times Height)	Divide Cubic Inches Total by 1,728 To Get CUBIC FEET	Multiply Cubic Feet by Rate Above To Get YOUR SHIPPING COST
cu. inches	cu. feet	TOTAL COST: \$

Or: (3) You can also make an approximation based on the numbers of boxes of a particular size in the shipment. Multiply current-rate cost per box (below) times the number of boxes in that size range and total the cost by line.

BOX SIZE (IN.)	CUBIC FEET	COST PER BOX (At rate above)	# OF BOXES	COST PER LINE
8" x 8" x 8"	0.3 cu. ft.	\$ 2.40		\$
12" x 12" x 12"	1.0 cu. ft.	\$ 8.00		\$
12" x 12" x 18"	1.5 cu. ft.	\$ 12.00		\$
12" x 12" x 24"	2.0 cu. ft.	\$ 16.00		\$
12" x 18" x 18"	2.25 cu. ft.	\$ 18.00		\$
12" x 18" x 24"	3.0 cu. ft.	\$ 24.00		\$
12" x 24" x 24"	4.0 cu. ft.	\$ 32.00		\$
12" x 24" x 30"	5.0 cu. ft.	\$ 40.00		\$
18" x 18" x 18"	3.375 cu. ft.	\$ 27.00		\$
18" x 18" x 24"	4.5 cu. ft.	\$ 36.00		\$
18" x 18" x 30"	5.625 cu. ft.	\$ 45.00		\$
18" x 24" x 24"	6.0 cu. ft.	\$ 48.00		\$
18" x 24" x 30"	7.5 cu. ft.	\$ 60.00		\$
18" x 30" x 30"	9.375 cu. ft.	\$ 75.00		\$
24" x 24" x 24"	8 cu. ft.	\$ 64.00		\$
24" x 24" x 30"	10 cu. ft.	\$ 80.00		\$
24" x 30" x 30"	12.5 cu. ft.	\$ 100.00		\$
-----	-----	-----	-----	
-----	-----	-----	<b>TOTAL →</b>	<b>\$</b>

Or: (4) (Using table/Make multiple blank copies if needed) Measure each box in inches. Fill in each column/total.

