

As of April 28, 2015

Products

						Product Size			_	
					Export	Weight			Minimum Ord	er Quantity
Product Name	<u>Handle</u>	Color	SKU#	UPC Code	H.S. Code	<u>Pounds</u>	Ounces	<u>Gallons</u>	(1) Box	(1) Pallet
WaterBrick Standard	Included	Blue	1833-0001	860366000119	3923.90.0000	2.52	40.3	3.5	10	150
WaterBrick Standard	Included	Tan	1833-0003	860366000126	3923.90.0000	2.52	40.3	3.5	10	150
WaterBrick Half	Included	Blue	1833-0005	860366000133	3923.90.0000	1.29	20.6	1.6	20	300
WaterBrick Half	Included	Tan	1833-0006	860366000140	3923.90.0000	1.29	20.6	1.6	20	300
FoodBrick Standard	Excluded	Green	1833-0007	860366000102	3923.90.0000	2.13	34.0	3.5	10	150
AmmoBrick Standard	Included	Olive Drab	1833-0008	860366000164	3923.90.0000	1.28	20.5	1.6	20	300
FoodBrick Handle	n/a	White	FB-0001	860366000171	3923.90.0000	0.10	1.6	n/a	10, 30, 50 or 60	n/a
Ventless Spigot Assembly	n/a	Blue	WB-0001	860366000157	3923.90.0000	0.18	2.8	n/a	10, 30, 50 or 60	n/a

Shipping a Partial Pallet

It is almost always not cost effective to ship a partial pallet of our containers so we do not do it as a general practice. Please make your purchase orders in increments of whole pallets per the above. Any purchase orders that require partial pallets to be shipped will delay the shipment and will incur a \$15 per pallet handling fee to break down a full pallet to a partial pallet.

Mixing Different Size Containers on (1) Pallet at \$15 per pallet

We <u>can</u> mix (1) Pallet to include both sizes and / or both colors of the WaterBrick containers. See the below table to determine quantities of each size that fits (1) Pallet.

Quantity Mixes that all fit on (1) Pallet

	Mix of Container Sizes that Fit on (1) Pallet															
Mix Scenario	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
Standard 3.5 gallon size	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150
Half 1.6 gallon size	<u>300</u>	<u>280</u>	<u>260</u>	<u>240</u>	<u>220</u>	<u>200</u>	<u>180</u>	<u>160</u>	<u>140</u>	<u>120</u>	<u>100</u>	<u>80</u>	<u>60</u>	<u>40</u>	<u>20</u>	<u>o</u>
Total Containers	300	290	280	270	260	250	240	230	220	210	200	190	180	170	160	150
Total Pallets	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1