

<b>PO Number</b>	BT32178-8
<b>Supplier</b>	Louis Suzhou
<b>Supplier PO Notes</b>	<ul style="list-style-type: none"> <li>* Shipment incoterms: freight on board.</li> <li>* Payment terms: 20% deposit, 80% upon BOL copy and passing 3rd party pre-shipment inspection.</li> <li>* Shipping marks on each master carton that includes: PO number, SKU value, abbreviated product name, carton configuration (units per case), case dimensions, net weight, gross weight, and country of manufacture (ie. Made in China) . Using metric measurements.</li> <li>* If the destination of the shipment is an Amazon FBA fulfilment centre, place one case label on each master carton.</li> <li>* If the destination of the shipment is our 3PL warehouse (Warehouse Republic), place one warehouse barcode label on each master carton.</li> <li>* Share a photo of the loaded container upon departure via email.</li> <li>* Units rejected during the inspection will be reworked, or replaced.</li> <li>* A product 'insert' will be included inside the packaging for each unit. Latest design file: 2018 11 12 STNDRD Packaging Inserts - v3_ol.ai</li> <li>* A commercial invoice and packing list are to be produced and shared with the freight forwarder.</li> <li>* Packs of spare parts may be requested as a supplementary order, which is shipped by courier and provided free of charge.</li> </ul>
<b>Freight Forwarder</b>	Flexport
<b>Shipment ID</b>	<a href="#">425070</a>

<b>Product</b>	<b>Merchant SKU</b>	<b>PO Notes</b>
STNDRD Table (1-Pack)	4C-INNJ-HKTZ	* The HS code for the product is 9403.82.0015. We can also use the additional exclusion code 9903.88.38. The product is made using high-pressure laminated bamboo. It is used as household furniture, but not as babies or children's furniture.
STNDRD Table (2-Pack)	IH-AIK5-QAS8	* The HS code for the product is 9403.82.0015. We can also use the additional exclusion code 9903.88.38. The product is made using high-pressure laminated bamboo. It is used as household furniture, but not as babies or children's furniture.