

INTEGRATION / START UP COST PER CLIENT:

\$250 onetime fee to cover all of the initial set up of clients products into our systems. Up until until capacity requirements hit the following sizes as mentioned below, we would charge a minimum of \$300 per month up until the storage exceeds the following limits below. If you look at the current pricing in the market for this, you will see that our pricing is extremely competitive and reasonable especially as things ramp up and I can honor this pricing for entire 2022 fiscal year with no adjusted changes.

RECEIVING:

A receiving charge of \$7.50 per carton plus \$0.10 (optional if client requires) for each counted item in carton. Client will be charged a Receiving Fee of \$0.03 per unit for those products where the individual units are case-packed (ie. each unit is the same SKU in one box). For any mixed SKU boxes (e.g. where the carton contains multiple SKUs that are not case-packed), a \$0.10 per unit fee is assessed. During the receiving process, Optamark will conduct a visible quality control inspection and report any issues to the client.

2022 STORAGE MONTHLY CHARGE

A monthly Storage Fee will be charged per SKU based upon the size required according to the below schedule. Factors contributing to the storage location required include the product size, condition, quantity, and velocity (frequency of sales) of the individual SKU. Optamark will choose the most applicable size location based on Optamark logistical experience. Monthly assessment per SKU for location size will be as follows:

- » Minimum Fixed Monthly Charge (3 Pallets): \$300.00
- » Extra Small Location (12 x 4 x 4.5 inches): \$1.00
- » Small Location (15 x 8.5 x 9 inches): \$2.00
- » Medium Location (15 x 17 x 9 inches): \$3.00
- » Large Location (21 x 20 x 21 inches): \$5.00
- » X-Large Location (20 x 24 x 60 inches): \$9.00
- » Half Pallet (20 x 48 x 60 inches): \$12.50
- » Pallet (non-stackable - 40 x 48 x 60 inches) location: \$25.00

Pick/Pack. - \$4.95 per order/\$0.50 per item (this is subject to change based on volume)*****