

Setting Up Boxes of Nails, Screws and Fasteners by the Box and Each or Pound pricing.

Inventory Control

Required Fields

Stock Number: 008236045673 Taxable Taxable Sales Dept: 5 05 HARDWARE

Description: GALV DECK SCREW 6X1 1/4 Sub Dept:

Purchasing Unit: BX Update UOM Conversion Factor: 50 Cost Per Unit: 1.7100

Primary Selling Unit: EA Update UOM Multiplier: 1 Retail Price: 0.0600 GPM%: 43.0000

Primary UPC: 45674567 Active Inactive Superseded Do Not Inventory

Superseded By: Maintain Margin Not Discountable

Primary Vendor: HILLMAN FASTENER Locations: Is A Kit Edit Kit Items

Vendor's Number: Weight: 0 Serialized Update Serial

Qty/Price Info Order/Vendor Info Quantity Break Quick Receive History

Notes Unit/IPC Sale Events Manufacturer Info

Unit Of Measure	Multiplier	Retail Price	UPC / Alternate code
BX	50	1.99	8236045673

Current Database: C:\Cyberbos2000\database\SQL\Cyberbos2004.MDB TOSHIBA 05-24-2006 16:25:30

Inventory Main

Stock Number = Usually the Midwest Fastener, Hillman, Orgill, Do IT Best or Ace SKU

Purchase Unit (UOM) = Box

Conversion Factor = How many are in the box

Cost Per Unit = The Box Price (your cost per box)

Primary Selling Unit (UOM) = EA

Multiplier = How many EA's are in a box, usually 1

Retail Price = The EA Retail Price (confirm the GPM looks reasonable)

Primary UPC = Usually left blank

Qty On Hand = How many Primary Selling Units or EA's

Alt Selling Units

Unit Of Measure = BX

Multiplier = How many Primary Selling Units are in box

Retail Price = Per Box

UPC / Alternate Code = Barcode found on the box

Note: You cannot use the same Barcode for Box as you would for EA, they have to be different.

