

Sable Import Costing - Enterprise version for Microsoft Dynamics AX

Business Needs

Accurately record the landed costs of an item using various apportioning methods including weight and volume. Grouping costs across multiple Purchase orders and vendors by allocating purchase order lines to shipments and optionally to containers/folios. Allocating costs across 2 or more entities sharing shipment or container. Tracking and updating dates in one place. Do all of this efficiently and simply using a new standard for import costing modules whilst retaining the advanced features and complexities required by a single entity or a group of 20 companies based in various locations around the globe.

Benefits

- Improve efficiency by dragging and dropping items or purchase orders into a shipment
- Eliminate duplicate entry for updating dates
- Manage costs accurately and efficiently
- Track and receive goods by containers
- Cross company (entity) costing
- Automatically calculate lead times by shipping mode between ports
- Automatic costing options including freight calculations using quantity breaks
- Costing comparisons by item

Prerequisites:

Trade

Support for:

Dynamics AX 4.0

Solution

Shipment tracking

Track and group goods together for shipping. Optionally use Containers and/or Folios as an extra level. Receive goods for multiple purchase orders from multiple vendors in one form, even across companies! Allocate positions to the stock within containers so that routing of the container can be organised. Record actual weights and measures.

Costing methods

Automatically configure cost creation by five shipping areas, Shipment, Container, Folio, Purchase order or Purchase order line. Create rate tables, for example Air freight between Port A and B costs \$X per volumetric kilo. Take this a step further by having quantity breaks.

Costing apportionment methods

Apportion the cost by dollars, quantity, weight, volume or manual method which could be volumetric. Furthermore apportion by the five shipping areas above meaning that accurate costs can be ascertained and correctly allocated.

Use different exchange rates such as Customs rate and Shipping/Management rate to update Inventory at a different rate to spot to avoid currency fluctuations in costing.

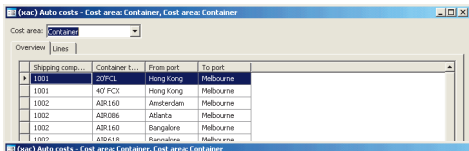
Lead times

Calculate lead times by mode of delivery between two ports.

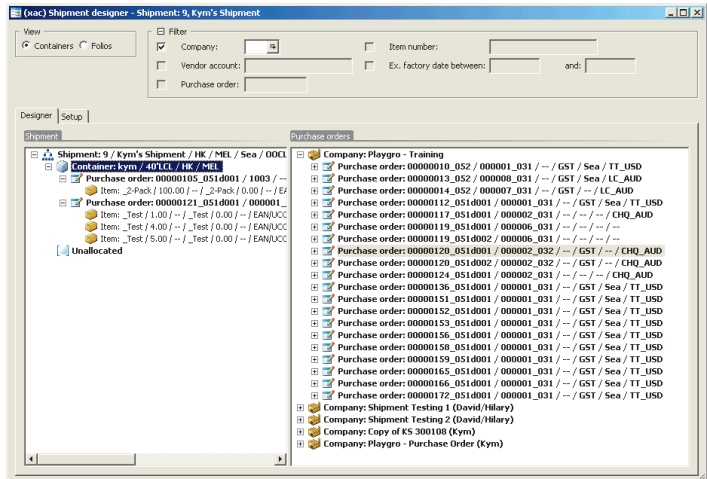
Statistics & Reporting

Use statistical data to accurately fill containers. Many reports showing the costs of a shipment, container, item including the landing costs. Expected delivery and many others.

Automatic costs -
shown by container



Shipment
designer





This document is for informational purposes only. SABLE SYSTEMS MAKES NO WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY, AS TO THE INFORMATION IN THIS DOCUMENT.

© 2008 Sable Systems Pty. Ltd. All rights reserved. Microsoft, Microsoft Dynamics and the Microsoft Dynamics logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Microsoft Business Solutions ApS is a subsidiary of Microsoft Corporation.

Sable Systems Pty. Ltd.
153 Park Street
South Melbourne 3205
Victoria Australia
Tel +61 3 9001 0699
Fax +61 3 9001 0698
www.sablesystems.com.au
addons@sablesystems.com.au

