



ShipSoft™ Bill of Lading Generator

Automatic Bill of Lading Production

Overview

Varsity ShipSoft Bill of Lading Generator automatically creates and prints formatted VICS, open standard, and international bills of lading for truckload or LTL shipments facilitating compliance with shipper, carrier and consignee requirements.

The ShipSoft Bill of Lading Generator eliminates error-prone and time consuming manual bill of lading production. Each document contains the required origin/destination, billing and shipment details. In addition, ShipSoft Bill of Lading Generator prints individual bar-coded package labels to help keep shipments together.

By accurately preparing bills of lading, shippers ensure compliance with each consignee's standards, avoiding penalties or fines. Carrier compliance, accurate delivery and billing are achieved by the automatic generation of carrier specific sequenced PRO numbers and the inclusion of complete shipping information on contents, destination and delivery specifics. If it becomes necessary for the shipper to file a claim, or respond to a query, bill of lading details are available for recall from ShipSoft's historical database.

Key Features

- ◆ Prints compliant VICS, open standard, master, and international bills of lading
- ◆ Prints individual package address labels
- ◆ Consolidates and re-rates shipments to common destinations
- ◆ Generates carrier specific PRO numbers
- ◆ Operates in visible and invisible modes
- ◆ Prints on plain paper

The ShipSoft Bill of Lading Generator is an optional module that is available for ShipSoft-Parcel™ and ShipSoft-Freight™. For more information, contact Varsity at 800.438.SHIP.

Key Benefits

- ◆ Eliminate manual bill of lading production to reduce labor costs and improve accuracy
- ◆ Consolidate shipments to reduce rates and paperwork
- ◆ Eradicate the expense and inconvenience of pre-printed bill of lading forms
- ◆ Avoid consignee fees or penalties
- ◆ Improve shipment accuracy and facilitate carrier delivery
- ◆ Ensure accurate billing
- ◆ Flexible processing modes (visible/invisible) allow users to enter additional shipping details before printing, or to print without user intervention