

Drawback.NET 2010

Just the Facts

Drawback is a refund of duty paid on imported products that ultimately get exported. Because Duty Drawback is a process involving the U.S. Customs Service, the process of filing for your Duty Drawback Refund needs to be accurate. To assure complete accuracy, a company needs to choose a method of record keeping and calculating that will provide the highest level of accuracy

How can you be sure that your drawback is being processed accurately?

Dutycalc Data Systems has that answer for you. Whether it's Drawback Software or Drawback Services, Dutycalc Data Systems has the tools to assure complete accuracy in all your Drawback filings. By utilizing one of the four versions of the Drawback.NET, our users are confident that their Drawback claims are being calculated and processed correctly. Why are they confident? Because U.S. Customs has been accepting, auditing, liquidating and paying Drawback claims processed on the System since 1981. It's as simple as that!

Advantages

All versions of the Drawback.NET operate on a personal computer that is more than adequate these days with PC disk sizes rivaling some of the larger main-frame computers.

The Drawback.NET is truly user-friendly to the point that anyone can operate it although U.S. Customs insists that those processing drawback claims have a working knowledge of drawback.

The System is completely menu-driven with on-line assist screens that can be windowed in at any time. Should a user have a special need that requires modification to any version of the System, Dutycalc Data Systems will work with the user to customize the System to their specifications.

The Drawback.NET allows you the choice to file your drawback claims via disk or ABI.

The Drawback.NET allows for quick processing of data to allow for minimal computer time and quicker return of Duty Drawback Refunds. By minimizing the time it takes to process and prepare Drawback claims, you maximize your time for working at other job functions. All the while bringing in money your company had just been throwing away. Knowledgeable Drawback and software specialists oversee DDS Support.

Drawback Software

The DRAWBACK.NET (Standard Version); available for direct exporters and Customs Brokers.

Allows for the capture of all relevant drawback data, either by manual data entry via the keyboard or by automated file transfer from another source.

Processes unused and manufacturing drawback claims. Can prepare or receive Certificates of Delivery or Manufacture and Delivery. Prepares all necessary reports to substantiate drawback claims as well as historical reports for management purposes.

Unused claims can be processed using direct product matches or via product code cross references.

System ensures that all Customs mandated time frames are adhered to. User has the ability to further specify other limits should they be necessary.

Manufacturing claims can also be processed using strict matching via product code cross references or via a limitless indented bill of material list or chemical formula recipes. Normal manufacturing assembly processes can be handled by the DRAWBACK.NET – as well as other unique types of drawback such as fabric processing with shrinkage factors, chemical manufacturing with multiple products and manufacturing processes involving valuable waste plus others.

Features

Unused Drawback Claims - Substitution, Highest Duty First, FIFO, Direct-id

Manufacturing Drawback Claims - Substitution, Highest Duty First, FIFO, Direct-id Multi-level Bill of Material (Formulas) capability, can be entered via keyboard or downloaded from host / Alternate part/product code Tables for cross-reference of substitutable components

Claim Reports Included as Drawback Claim Attachments - Imports claimed sorted by import entry CF-7501# Imports claimed sorted by import part# / product code Exporters Chronological Summary by date Exporters Summary by part# / product code / A.D.E.P.S. coding sheet (where required) SF, LA, NY Certificate of Delivery (and Manufacture, also)

Historical Reports - Generate reports showing all exports and drawback amounts for either unused or finished goods (manufactured) items including claim numbers, amounts paid. Sorted by many different methods, including restriction to certain items upon user request.

Generate reports showing imports claimed for Drawback, including claim numbers and amounts paid. Sorted by many methods, including certain items on request.

Manufacturing reports

Reports showing all imports, quantities withdrawn for drawback purposes and balances remaining, values and duties paid on those imports, sorted many ways with many choices to include/restrict certain items.

Reports showing all exports in the system, those that have been claimed, those that are still entirely unclaimed and those partially claimed with balances remaining to be claimed in the future. Export balances remaining apply to unused claims as well as to manufacturing claims where one export may require many different imported components or raw materials.

Import reports can be limited by dates, import entries, part/product codes, divisions, invoices and more.

Export reports can be limited by dates, air waybills, bills of lading, invoices, divisions, destination and more.

Verification

All imports entered or downloaded into the system are verified correctness. Validations such as invalid import entry numbers, incorrect dates and port of import codes are performed. Running balances of available import quantities are also strictly maintained to always ensure that inventory is depleted properly when drawback claims are filed against imports. Items fully depleted for drawback are deemed unusable for further claims and can be sent to an archive file for historical use. All exports entered or downloaded into the system are also verified. The system also ensures that an export is claimed only one time. Claimed exports can also be sent to an archive file for historical purposes or simply deleted from the system.

Optional Functions

Ability to perform global updates to import and/or export data and change large groups of items at once. Individual item edit/update capability also provided. Manufacturing, receiving and production turnover times can be automated via defined user tables or via individual update methods.

For a demonstration of DRAWBACK.NET, call Dutycalc Data Systems today

Drawback ABI: Dutycalc s ABI Service Bureau

Anyone filing drawback can utilize our ABI Service Bureau by simply requesting Customs approval and sending Dutycalc their claim files in the appropriate format. For as little as \$45 per transmission, you can have the peace of mind of knowing your drawback claim is processed and in the queue for payment. Call Dutycalc for more information.