# Belk Stores 810 Invoice 

X12/V4030/810: 810 Invoice



MODERN. SOUTHERN. STYLE.

Belk Technical Information for 810:
? All EDI Transmissions are through the Inovis network

- VICS 810 Version 4030
? VICS 997, Acknowledgment will be returned
? EDI Communications ID - 086123830000
$?$ VAN - Inovis


## Belk Guidelines for Invoice Consolidation:

? EDI Invoice Consolidation is Mandatory
? Invoices must be consolidated by the PO\#, then the ship to DC location and the Bill of Lading\# (Example: If a PO contains stores that ship to two DCs, and each shipment has one BOL\#, then there should only be two invoices for the PO)
? Consolidated invoices should include all stores for each appropriate DC location
? UPCs should be listed only once on the invoice with the combined store quantities for the shipment
? The $N 1^{*}$ BY segment is the four digit DC location: Ex. (N1*BY**92*0737~) There are 3 DC locations: 0737, 0744, and 0745 (fine jewelry only).
? Store to DC locations can be found at $\rightarrow$ Belk EDI \& Vendor Information
? The DUNS\# in the N104 should match the DUNS\# in the N104 on the corresponding ASN
? The Bill of Lading\# in the CAD08 should match the BOL\# in the REFO2 on the corresponding ASN
? Use unique interchange numbers for each transmission as our system rejects duplicate numbers from the same sender/receiver ID

## 810 Invoice

## Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Invoice Transaction Set (810) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to the billing for goods and services provided.

## Notes:

3/070 Number of line items (CTT01) is the accumulation of the number of IT1 segments. If used, hash total (CTT02) is the sum of the value of quantities invoiced (IT102) for each IT1 segment

## Heading:

| Page <br> No. | Pos. <br> No. | Seg. <br> ID | Name | Req. <br> Des. | Max.Use | Loop Repeat | Notes and Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 0100 | $\overline{\text { ST }}$ | Transaction Set Header | M | 1 |  |  |
| 5 | 0200 | BIG | Beginning Segment for Invoice | M | 1 |  |  |
| 6 | 0500 | REF | Reference Identification | O | 12 |  |  |
|  |  |  | LOOP ID - N1 |  |  | 200 |  |
| 7 | 0700 | N1 | Name | M | 1 |  |  |
| 8 | 1300 | ITD | Terms of Sale/Deferred Terms of Sale | M | >1 |  |  |
| 9 | 1400 | DTM | Date/Time Reference | O | 10 |  |  |

## Detail:

| Page <br> No. | Pos. <br> No. | Seg. |
| :--- | :--- | :--- |
| ID |  |  |


| Name | Req. <br> Des. | $\underline{\text { Max.Use }}$ | Loop <br> Repeat | Notes and <br> Comments |
| :--- | :--- | :--- | :--- | :--- |
| LOOP ID - IT1 |  |  | 200000 |  |
| Baseline Item Data (Invoice) | $M$ | 1 |  |  |

## Summary:

| Page <br> No. | Pos. <br> No. | Seg. <br> ID | Name | Req. Des. | Max.Use | Loop Repeat | Notes and Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 0100 | TDS | Total Monetary Value Summary | M | 1 |  |  |
| 13 | 0300 | CAD | Carrier Detail | O | 1 |  |  |
|  |  |  | LOOP ID - SAC |  |  | >1 |  |
| 14 | 0400 | SAC | Service, Promotion, Allowance, or Charge Information | O | 1 |  |  |
|  |  |  | LOOP ID - ISS |  |  | >1 |  |
| 15 | 0600 | ISS | Invoice Shipment Summary | O | 1 |  |  |
| 16 | 0700 | CTT | Transaction Totals | M | 1 |  | n1 |
| 17 | 0800 | SE | Transaction Set Trailer | M | 1 |  |  |

## Transaction Set Notes

1. Number of line items (CTT01) is the accumulation of the number of IT1 segments. If used CTT02 is the hash total of the quantities invoiced (IT102) for each IT1 segment.

| Segment: | STT Transaction Set Header |
| ---: | :--- |
| Position: | 0100 |
| Loop: |  |
| Level: | Heading |
| Usage: | Mandatory |
| Max Use: | 1 |
| Purpose: | To indicate the start of a transaction set and to assign a control number |

Ref.
Des.
ST01

ST02

## Data Element Summary

Data
Element Name
Attributes
143 Transaction Set Identifier Code
M 1 ID 3/3
Code uniquely identifying a Transaction Set 810 Invoice
329 Transaction Set Control Number $\quad$ M 1 AN 4/9
Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

```
Segment: BTG Beginning Segment for Invoice
Position: 0200
        Loop:
        Level:
        Usage:
Max Use:
Purpose:
```


## Data Element Summary

Ref. Data

Des.
BIG01

BIG03Element Name373 DateAttributes

M 1 DT 8/8
Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year
76 Invoice Number
M $\quad 1$ AN 1/30
Identifying number assigned by issuer The Standards maximum length for this field is 30

373 Date
O 1 DT 8/8
Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year
324 Purchase Order Number
M 1 AN 1/22
Identifying number for Purchase Order assigned by the purchaser

| Segment: | REF Reference Identification |
| ---: | :--- |
| Position: | 0500 |
| Loop: |  |
| Level: | Heading |
| Usage: | Optional |
| Max Use: | 12 |
| Purpose: | To specify identifying information |

Ref. Data
Des. Element

## Data Element Summary

Des. Elemen
Name

## Attributes

128 Reference Identification Qualifier
Code qualifying the Reference Identification
M 1 ID 2/3

DP
Department Number
REF02
127 Reference Identification
$X \quad 1$ AN 1/30
Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier The reference identification (REF02) will contain the four digit department number when the reference identification qualifier (REF01) is "DP".

| Segment: | N1 Name |
| ---: | :--- |
| Position: | $0700 \quad$ N1 Mandatory |
| Loop: | N1 |
| Level: | Heading |
| Usage: | Mandatory |
| Max Use: | 1 |
| Purpose: | To identify a party by type of organization, name, and code |

    Ref. Data
    $\frac{\text { Des. }}{\text { N101 }} \frac{\text { Element }}{98}$

## Data Element Summary

Ref. Data
Name
Entity Identifier Code $\quad M \frac{\text { Attributes }}{1 \text { ID 2/3 }}$

Code identifying an organizational entity, a physical location, property or an individual

BY Buying Party (Purchaser)
RI
Remit To

66 Identification Code Qualifier
$X \quad 1$ AN 1/60
Free-form name
The name (N102) is required when the entity identifier code (N101) is "RI".

Code designating the system/method of code structure used for Identification Code (67)

1 D-U-N-S Number, Dun \& Bradstreet
See External Code Source A16 in Section III for reference document.
92
Assigned by Buyer or Buyer's Agent
67 Identification Code
Code identifying a party or other code
This is the location code as defined by N103.
The identification code (N104) is the vendor's nine or thirteen digit Dun and Bradstreet number when the entity identifier code (N101) is "RI". The identification code (N104) is the four digit Belk Distribution Center location number when the entity identifier code (N101) is "BY". There are three DC location numbers - 0737, 0744, 0745

| Segment: | TTD Terms of Sale/Deferred Terms of Sale |
| ---: | :--- |
| Position: | 1300 |
| Loop: |  |
| Level: | Heading |
| Usage: | Mandatory |
| Max Use: | $>1$ |
| Purpose: | To specify terms of sale |

Ref.
Des.
ITD01
Data
Element Name

## Data Element Summary

336
Terms Type Code
Attributes
Code identifying type of payment terms
M 1 ID 2/2

M
1 ID 1/2
333 Terms Basis Date Code
Code identifying the beginning of the terms period 3 Invoice Date

Number of days until total invoice amount is due
The end of the term period is derived by adding this value to the beginning of the term period, as qualified by ITD02.

| Segment: | DTM Date/Time Reference |
| ---: | :--- |
| Position: | 1400 |
| Loop: |  |
| Level: | Heading |
| Usage: | Optional |
| Max Use: | 10 |
| Purpose: | To specify pertinent dates and times |

Data Element Summary
Ref. Data

DTM01

DTM02
Des. Element Name $\quad$ Attributes

Element Name
374 Date/Time Qualifier
Code specifying type of date or time, or both date and time 011 Shipped
,

M 1 ID 3/3

Date
Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

Segment:
IT1
Baseline Item Data (Invoice)
Position: 0100
Loop: IT1 Mandatory
Level:
Usage:
Max Use:
Purpose:
Detail
Mandatory
1

To specify the basic and most frequently used line item data for the invoice and related transactions

## Data Element Summary



Product/Service ID (234)
VA Vendor's Style Number
$\begin{array}{lll}\text { IT109 } 234 & \text { Product/Service ID } & X \quad 1\end{array}$
Identifying number for a product or service

|  | TDDS Total Monetary Value Summary |
| ---: | :--- |
| Segment: | Position: | 0100 | Loop: |  |
| ---: | :--- |
| Level: | Summary |
| Usage: | Mandatory |
| Max Use: | 1 |
| Purpose: | To specify the total invoice discounts and amounts |


| Ref. <br> Des. | Data <br> Element | Name | Amount <br> TDS01 |
| :--- | :---: | :--- | :--- |


| Segment: | CAD Carrier Detail |
| ---: | :--- |
| Position: | 0300 |
| Loop: |  |
| Level: | Summary |
| Usage: | Optional |
| Max Use: | 1 |
| Purpose: | To specify transportation details for the transaction |

Must Use

| Ref. <br> Des. | Data <br> Element | Name Attributes |
| :---: | :---: | :---: |
| CAD04 | 140 | Standard Carrier Alpha Code $\quad$ X 1 ID 2/4 |
|  |  | Standard Carrier Alpha Code |
|  |  | See External Code Source A17 in Section III for reference document. |
| CAD07 | 128 | Reference Identification Qualifier O-1 1 ID 2/3 |
|  |  | Code qualifying the Reference Identification |
|  |  | BM Bill of Lading Number |
|  |  | The reference identification qualifier (CAD07) of "BM" is preferred. |
| CAD08 | 127 | Reference Identification $\quad$ X 1 AN 1/30 |
|  |  | Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier |
|  |  | The reference identification (CAD08) will contain the bill of lading number when the reference identification qualifier (CAD07) is "BM". |


| Segment: | SAC Service, Promotion, Allowance, or Charge Information |  |
| ---: | :--- | :--- |
| Position: | 0400 |  |
| Loop: | SAC | Optional |
| Level: | Summary |  |
| Usage: | Optional |  |
| Max Use: | 1 |  |
| Purpose: | To request or identify a service, promotion, allowance, or charge; to specify the amount <br>  | or percentage for the service, promotion, allowance, or charge |



Segment:
Position: Loop: Level: Usage:

TSS Invoice Shipment Summary
0600
ISS Optional Summary
Optional 1

To specify summary details of total items shipped in terms of quantity, weight, and volume

## Data Element Summary

| Data Element |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Name | Attributes |  |  |
|  | Number of Units Shipped | X |  | R 1/10 |
| 355 | Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set |  |  |  |
|  | Unit or Basis for Measurement Code | X |  | ID 2/2 |
|  | Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken |  |  |  |
|  | See Section III for code list. |  |  |  |
| 81 | CT Carton |  |  |  |
|  | Weight | X | 1 R 1/10 |  |
|  | Numeric value of weight |  |  |  |
| 355 | Unit or Basis for Measurement Code | X |  | ID 2/2 |
|  | Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken |  |  |  |
|  |  |  |  |  |
|  | LB Pound |  |  |  |

Pound

| Segment: | CTTT Transaction Totals |
| ---: | :--- |
| Position: | 0700 |
| Loop: |  |
| Level: | Summary |
| Usage: | Mandatory |
| Max Use: | 1 |
| Purpose: | To transmit a hash total for a specific element in the transaction set |


| Ref. <br> Des. <br> CTT01 | Data <br> Element | Name <br> Number of Line Items <br> Total number of line items in the transaction set |
| :--- | :--- | :--- |
|  | The number of IT1 segments present in the transaction set |  |

Segment:
SE Transaction Set Trailer
Position: Loop: Level: Usage:

0800

Summary
Mandatory
1

Ref.
Des.
SE01

SE02

To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

## Data Element Summary

Data
Element Name
96 Number of Included Segments
M $\quad 1$ N0 1/10
Total number of segments included in a transaction set including ST and SE segments
329 Transaction Set Control Number
M $\quad 1$ AN 4/9
Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set This must be the same number as is in the ST segment (ST02) for the transaction set.

## 810 (Eaches/SKU)

ISA*00**00* *qI*Sender ID *08*6123830000*140514*2231*U*00403*000005847*0*P*>~ GS*IN*Sender ID*6123830000*20140514*2231*5749*X*004030VICS~
ST* 810 *0001~
BIG*20131030*12345678900*20131030*5051234~
REF*DP*0421~ N1*BY**92*0737~
N1*RI*ABC CO.*1*003456789~
ITD*05*3*****30~
DTM*011*20130630~
IT1*1*55*EA*10*WE*UP*400663067199*VA*40C4210131~
IT1*2*55*EA*12.5*WE*UP*400663067200*VA*40C4210131~
IT1*3*55*EA*8*WE*UP*400663067201*VA*40C4210131~
TDS*168002~
CAD****UQEP***BM*F12345~
SAC* ${ }^{*}$ *D240***252~
ISS*7*CT*3.5*LB~
CTT*3~
SE*16*0001~
GE*1*1~
IEA*1*000000001~

## 810 (Pack)

ISA*00**00* *qI*Sender ID *08*6123830000*140514*0055*U*00403*000005856*0*P*>~ GS*IN*Sender ID*6123830000*20021102*0055*1*X*004030VICS~
ST*810*0001~
BIG*20131030*12345678901*20131030*5053401~
REF*DP*0421~
N1*BY**92*0744~
N1*RI*ABC CO.*1*003456789~
ITD*05*3*****30~
DTM*011*20130630~
IT1*1*60*AS*30*WE*UP*400663067208*VA*40C4210131~
IT1*2*60*AS*45*WE*UP*400663067209*VA*40C4210131~
IT1*3*60*AS*30*WE*UP*400663067211*VA*A105BB~
TDS*630252~
CAD****UQEP***BM*F12345~
SAC* ${ }^{*}$ *D240***252~
ISS* $7^{*} \mathrm{CT}^{*} 3.5^{*} \mathrm{LB}^{\sim}$
CTT*3~
SE*16*0001~
GE*1*1~
IEA*1*000000001~

