



# Domestic Vendor Manual

## EDI PRODUCT ACTIVITY DATA – 852 VERSION 004050

Functional Group = PD

This document identifies the segments that PVH will send to our Suppliers to advise inventory, sales and other product activity information. In addition to the ISA, GS, GE, IEA enveloping structure, the segments in the Product Activity Data are as follows:

No	Pos Segment M/O	Segment Name	Loop Repeat
----	-----------------------	--------------	-------------

### Header Information

0100ST		Transaction Set Header	
M			
0200XQ		Reporting Date/Action	
M			

### Detail Information

LOOP ID – LIN		99999999
0100	LIN	Item Identification
M		

LOOP ID – LIN/ZA		>1
0800ZA		Product Activity Reporting
M		
1100SDQ		Destination Quantity
M		

0100	CTT	Transaction Totals
M		
0200	SE	Transaction Set Trailer
M		

PVH reporting period (XQ segment) runs from Monday through Sunday



## Header Envelope Segments

M*/O*	Segment	Element	Description	Value/Comments		
		Min/Max				
M	ISA	ISA01	Qualifier	00	2/2	
		ISA02	Authorization	Blanks	10/10	
		ISA03	Qualifier	00	2/2	
		ISA04	Security	Blanks	10/10	
		ISA05	Qualifier	08 – UCC Comm Id		
		2/2				
		ISA06	Sender ID	PVH Comm Id		
		15/15				
		ISA07	Qualifier	Your qualifier		
		2/2				
		ISA08	Receiver ID	Your receiver Id	15/15	
		ISA09	Date	YYMMDD	6/6	
		ISA10	Time	HHMM	4/4	
		ISA11	Standard ID	U – ANSI X.12		
		1/1				
		ISA12	Version	00405		
5/5						
ISA13	Control Number	Sequential Number				
9/9						
ISA14	Request Acknowledgement	0 – No				
1/1						
ISA15	Test Indicator	P – Production				
1/1						
			T – Test			
ISA16	Subelement Separator	>	1/1			
<hr/>						
M	GS	GS01	ID	QO	2/2	
		GS02	Sender ID	Same as ISA06		
		15/15				
		GS03	Receiver ID	Same as ISA08		
		15/15				
		GS04	Date	CCYYMMDD		
8/8						
GS05	Time	HHMM	4/4			
GS06	Control Number	Sequential Number				
1/9						



PVH Corp.

# Domestic Vendor Manual

---

PVH Corp. 4050 852 Mapping

1/2	GS07 Agency	X – ANSI X.12	
	GS08 Version	004050	12/12

---



# Domestic Vendor Manual

PVH Corp. 4050 852 Mapping

## Header Segments

M*/O*	Segment	Element	Description	Value/Comments
			Min/Max	
M	ST	ST01	Transaction ID	852 3/3
M		ST02	Control Number	Sequential Number
4/9				
M	XQ	XQ01	Transaction Handling Code	H - Notification Only
1/2				
M		XQ02	Date	CCYYMMDD – Start reporting date 8/8
M		XQ03	Date	CCYYMMDD – End reporting date
8/8				

## Detail Segments

M*/O*	Segment	Element	Description	Value/Comments
			Min/Max	
M	LIN	LIN02	Product ID Qualifier	UP 2/2
M		LIN03	Product ID	12 digit UPC
1/48				
M	ZA	ZA01	Activity Code	QS – Quantity Sold
2/2				
				QA – Quantity available to ship or sell
				QU – Quantity returned by consumer
<b>* Note – PVH will send 1 ST for each activity code</b>				
M	SDQ	SDQ01	UOM	EA 2/2
M		SDQ02	ID Code qualifier	92 2/2
M		SDQ03	ID Code	Store (5 positions)
2/80				
M		SDQ04	Quantity	1/15
M		SDQ05	ID Code	Store (5 positions)
2/80				
M		SDQ06	Quantity	1/15
M		SDQ07	ID Code	Store (5 positions)
2/80				
M		SDQ08	Quantity	1/15



# Domestic Vendor Manual

PVH Corp. 4050 852 Mapping

M		SDQ09 ID Code	Store (5 positions)	
2/80				
M		SDQ10 Quantity		1/15
M		SDQ11 ID Code	Store (5 positions)	
2/80				
M		SDQ12 Quantity		1/15
M		SDQ13 ID Code	Store (5 positions)	
2/80				
M		SDQ14 Quantity		1/15
M		SDQ15 ID Code	Store (5 positions)	
2/80				
M		SDQ16 Quantity		1/15
M		SDQ17 ID Code	Store (5 positions)	
2/80				
M		SDQ18 Quantity		1/15
M		SDQ19 ID Code	Store (5 positions)	
2/80				
M		SDQ20 Quantity		1/15
M		SDQ21 ID Code	Store (5 positions)	
2/80				
M		SDQ22 Quantity		1/15
M	SE	SE01	Total number of segments	Segment count , including ST & SE
1/10				
		SE02	Control number	Sequential number – same as ST02
4/9				



## Trailer Envelope Segments

<b>M*/O*</b>	<b>Segment</b>	<b>Element</b>	<b>Description</b>	<b>Value/Comments</b>
		<b>Min/Max</b>		
M	GE	GE01	Total of included transaction sets	Total number of ST segments
	1/6			
		GE02	Control number	Sequential number – same as GS06
	1/9			
M	IEA	IEA01	Total of included groups	Total number of GS segments
	1/6			
		IEA02	Control number	Sequential number – same as ISA13
	9/9			



### Example – 852 Product Activity Data:

ISA\*00\*\*00\*\*01\*123456789\*08\*6147790420\*000000124\*2042\*U\*00405\*000000001\*0\*P\*>~  
GS\*PD\*123456789\*6147790240\*20041108\*2042\*000000001\*X\*004050~  
ST\*852\*000000001~  
XQ\*H\*20041101\*20041107~  
LIN\*\*UP\*450262400191~  
ZA\*QU~  
SDQ\*EA\*92\*00306\*1~  
LIN\*\*UP\*450262400276~  
ZA\*QU~  
SDQ\*EA\*92\*00148\*1~  
SDQ\*EA\*92\*00303\*1\*00389\*1~  
LIN\*\*UP\*450262400351~  
ZA\*QU~  
SDQ\*EA\*92\*00432\*1~  
SE\*13\*000000001~  
GE\*1\*000000001~  
IEA\*1\*000000001~