

GDSN additional Hardlines Attributes

Class Name First Section is Hardlines Second is General GDSN	This is the field name	Core or Extension	Global, Local or Both	Mandatory, Optional or Dependant on Trading Partner	Relationship dependant - depends on the agreement between partners	What part of the (Pallet, Case, Each) does this apply to	Common to all parts of the product Hierarchy	Data Type	Size	Note: Some of the data types and sizes are not consistent.				
Common Business Name	Hardlines Class Name	Item Name	Core/Extension	Global Local Status	Cardinality M-O-D Mandatory, Optional, Dependent	Multiple Values Allowed	Neutral or Relationship Dependant	Product Hierarchy Reference Level	Common value to all product hierarchy	Type	Size	Definition	Business Rules	Validation Rule
Recalled Item	HardlinesTradeItem	isTradeItemRecalled	E	G/L	M	N	Dependant	Each	No	Boolean	N/A	An indicator for the Trade Item to determine if the Manufacturer or Supplier has recalled the product. This is a true/false (Boolean) where 'true' indicates the Trade Item has been recalled	None	Acceptable values are: 'true' or 'false' * 'true' and 'false' have to be spelled out and in lowercase
Model Number	HardlinesTradeItem	modelNumber	E	G	O	N	Dependant	Each	No	String	70	Additional Vendor identification number, which defines the configuration of the product over and above the Item number	Add Attribute to EAN.UCC standards as alternate Item number is not adequate for Hardlines. Alternate Item number or model number is required for each Item.	If Item is flagged as a consumer unit, either the model number or manufacturer's part number must be populated. The value entered cannot breach the size of 70
Number of Pieces	HardlinesTradeItem	piecesPerTradeItem	E	G	O	N	Dependant	All	No	Measurement	15	Numeric value to indicate number of physical pieces used to make up the Consumer Unit. Used if there is more than one piece in one Trade Item	None	The value entered cannot breach the size of 15
Nesting Height Increment	NestingInformation	nestingIncrement	E	G	O	Y	Dependant	All	No	Measurement	15	Indicates the incremental height of Trade Items nested together	None	If nestingIncrement is populated, stackingFactor must be populated. The value entered cannot breach the size of 15.

Common Business Name	Hardlines Class Name	Item Name	Core/Extension	Global Local Status	Cardinality M-O-D Mandatory, Optional, Dependent	Multiple Values Allowed	Relationship dependant - Neutral or Relationship Dependant	Relationship dependant - depends on the agreement between partners	What part of the (Pallet, Case, Each) does this apply to	Common to all parts of the product Hierarchy	Data Type	Size	Definition	Business Rules	Validation Rule
Ordering Unit of Measure	OrderingAndSelling UnitOfMeasure	orderingUnitOfMeas ure	E	G	O	N	Dependant	All	Yes	String	70	The alternate Unit of Measure of how Trade Items are ordered by the Retailer under one Unit of Measure, but sold under another Unit of Measure	None	EAN.UCC standards reference the UN/CEFACT Recommendation 20 list for the possible Unit of Measure. The value entered cannot breach the size of 70. External Code List Name : UN/CEFACT Recommendation No. 20 External Code List Source: UN/CEFACT	
Selling Unit of Measure	OrderingAndSelling UnitOfMeasure	sellingUnitOfMeasur e	E	G	O	N	Dependant	All	No	String	70	Describes the measurement used for selling unit of the Trade Item to the end consumer. A Trade Item may have only one Unit of Measure. How is this Item sold?	None	The Retailers require this if the Item is marked as a Consumer Unit. Only values from the enumerated list can be chosen from the UN/CEFACT Recommendation 20. The value entered should not breach the size of 70	

Common Business Name	Hardlines Class Name	Item Name	Core/Extension	Global Local Status	Cardinality M-O-D Mandatory, Optional, Dependent	Multiple Values Allowed	Neutral or Relationship Dependant	Product Hierarchy Reference Level	Common value to all product hierarchy	Type	Size	Definition	Business Rules	Validation Rule	
Class Name First Section is Hardlines Second is General GDSN		This is the field name	Core or Extension	Global, Local or Both	Mandatory, Optional or Dependant on Trading Partner		Relationship dependant - depends on the agreement between partners		What part of the (Pallet, Case, Each) does this apply to	Common to all parts of the product Hierarchy	Data Type	Size	Note: Some of the data types and sizes are not consistent.		
Out of Box Depth	OutOfBoxInformatio n	depth	E	G	D	Y	Dependant	Each	No	Measurement	15	The measurement of the depth of the actual Trade Item. These dimensions should be used for Items that do not require assembly but differ in size when removed from the packaging. (Example) An Item is 24" deep from front to back at it's longest point, as the customer normally views the item. However, it's only 14" deep from back to front "out of the box" from it's longest point, as the customer normally views the item. 14" would be the correct measurement for this category.	It is mandatory to supply all three types of dimension depth, height, and width if there is Out of Box Information.	If the Out of Box dimensions are entered, the isOutOfBoxProvided Attribute is implied 'true'. If height and width are populated, then this Attribute needs to be populated. The value entered cannot breach the size of 15	

Common Business Name	Hardlines Class Name	Item Name	Core/Extension	Global Local Status	Cardinality M-O-D Mandatory, Optional, Dependent	Multiple Values Allowed	Neutral or Relationship Dependant	Product Hierarchy Reference Level	Common value to all product hierarchy	Type	Size	Definition	Business Rules	Validation Rule
Out of Box Height	OutOfBoxInformatio n	height	E	G	D	Y	Dependant	Each	No	Measurement	15	The measurement of the height of the actual Trade Item. These dimensions should be used for Items that do not require assembly but differ in size when removed from the packaging. (Example) An item is 48" tall from top to bottom at the longest point. However, it's only 40" tall from top to bottom at it's longest point "Out of the box". 40" would be the correct measurement for this category.	It is mandatory to supply all three types of dimension depth, height, and width if there is Out of Box Information.	If the Out of Box dimensions are entered, the isOutOfBoxProvided Attribute is implied 'true'. If depth and width are populated, then this Attribute needs to be populated. The value entered cannot breach the size of 15.

Common Business Name	Hardlines Class Name	Item Name	Core/Extension	Global Local Status	Cardinality M-O-D Mandatory, Optional, Dependent	Multiple Values Allowed	Neutral or Relationship Dependant	Product Hierarchy Reference Level	Common value to all product hierarchy	Type	Size	Definition	Business Rules	Validation Rule
Out of Box Width	OutOfBoxInformation	width	E	G	D	Y	Neutral	Each	No	Measurement	15	The measurement of the width of the actual Trade Item. These dimensions should be used for Items that do not require assembly but differ in size when removed from the packaging. (Example) An Item is 52" deep from front to back. However, it's only 37" deep from front to back when taken "Out of the box". 37" would be the correct measurement for this category.	It is mandatory to supply all three types of dimension depth, height, and width if there is Out of Box Information.	If the Out of Box dimensions are entered, the isOutOfBoxProvided Attribute is implied 'true'. If depth and height are populated, than this Attribute needs to be populated. The value entered cannot breach the size of 15
Return Goods Policy	RightOfReturnForNonSoldTradeItem	returnGoodsPolicy	E	G	M	N	Dependant	All	Yes	String	70	A code that describes the policy for defective, damaged or non-salable goods. Values include: DFC - Destroy for Credit; RFC - Return for Credit, HFI - Hold for Inspection or CFA - Call for Authorization.	None	Only choices from the enumerated list can be chosen. The value entered cannot breach the size of 70

Common Business Name	Hardlines Class Name	Item Name	Core/Extension	Global Local Status	Cardinality M-O-D Mandatory, Optional, Dependent	Multiple Values Allowed	Neutral or Relationship Dependant	Product Hierarchy Reference Level	Common value to all product hierarchy	Type	Size	Definition	Business Rules	Validation Rule
Location of Security Tag	SecurityTagInformation	securityTagLocation	E	G	O	N	Dependant	Each	Yes	String	70	This is a code to indicate where the EAS tag is located on the Trade Item. O = On outside of Trade Item; C = Concealed inside Trade Item; I = integrated inside Trade Item.	None	Used on Consumer Units only. Only choices from the enumerated list can be chosen. The value entered cannot breach the size of 70.
Type of Security Tag	SecurityTagInformation	securityTagType	E	G	O	N	Dependant	Each	Yes	String	70	This is a code to indicate the type of EAS tag located on the Trade Item. AM = Acousto-Magnetic; EM = Electro-Magnetic; INK = Ink or dye; M = Microwave; RF = Radio Frequency	None	Used on Consumer Units only. Only choices from the enumerated list can be chosen. The value entered cannot breach the size of 70. Code Value Code Description AM Acousto-Magnetic EAS Tag EM Electro-Magnetic EAS Tag INK Ink or Dye EAS Tag M Microwave EAS Tag RF Radio Frequency EAS Tag
Description of Finish	Trade Item Finish	tradeItemFinishDescription	E	G	M	N	Dependant	Each	No	Description	70	Additional Attribute which defines the outer surface/appearance of the product.	Until approved in the standards, use of "color" Attribute to define finish is acceptable.	Would only need to be added on Consumer Unit Items, The value entered cannot breach the size of 70.

Common Business Name	Hardlines Class Name	Item Name	Core/Extension	Global Local Status	Cardinality M-O-D Mandatory, Optional, Dependent	Multiple Values Allowed	Neutral or Relationship Dependant	Product Hierarchy Reference Level	Common value to all product hierarchy	Type	Size	Definition	Business Rules	Validation Rule	
Class Name First Section is Hardlines Second is General GDSN		This is the field name	Core or Extension	Global, Local or Both	Mandatory, Optional or Dependant on Trading Partner		Relationship dependant - depends on the agreement between partners		What part of the (Pallet, Case, Each) does this apply to	Common to all parts of the product Hierarchy	Data Type	Size	Note: Some of the data types and sizes are not consistent.		
Import Classification Type	TradeItemImportIde ntification	importClassification Type	E	G	O	N	Dependant	All	Yes	Strign	70	This is a code to indicate the type of import classification for the Trade Item. CBS NL = Netherlands Import Code; HCDCS = Harmonized Commodity Description and Coding System; HS KN TARIC = Customs tariff and INTRASTAT Code; HTS = Harmonized Tariff Schedule of the United States; ICN = INTRASTAT Combined Nomenclature; TARIC = Tarif Intégré de la Communauté	None	Only choices from the enumerated list can be chosen. The value entered cannot breach the size of 70. Code Value Code Description HS/KN/TARIC Customs Tariff Number HCDCS Harmonized Commodity Description and Coding System HTS Harmonized Tariff Schedule of the US IST Intrastat ICN Intrastat Combined Nomenclature CBS NL Netherlands TARIC Tarif Integre de la Communaute	

Common Business Name	Hardlines Class Name	Item Name	Core/Extension	Global Local Status	Cardinality M-O-D Mandatory, Optional, Dependent	Multiple Values Allowed	Neutral or Relationship Dependant	Product Hierarchy Reference Level	Common value to all product hierarchy	Type	Size	Definition	Business Rules	Validation Rule
Class Name First Section is Hardlines Second is General GDSN	This is the field name	Core or Extension	Global, Local or Both	Mandatory, Optional or Dependant on Trading Partner	Relationship dependant - depends on the agreement between partners	What part of the (Pallet, Case, Each) does this apply to	Common to all parts of the product Hierarchy	Data Type	Size	Note: Some of the data types and sizes are not consistent.				
Import Classification Value	TradeItemImportIde ntification	importClassification Value	E	G	O	Y	Dependant	All	Yes	String	11	Imports and exports of trade items typically require classification codes to determine appropriate duties and tariffs. CBS NL = Netherlands Import Code; HCDCS = Harmonized Commodity Description and Coding System; HS KN TARIC = Customs tariff and INTRASTAT Code; HTS = Harmonized Tariff Schedule of the United States; ICN = INTRASTAT Combined Nomenclature; TARIC = Tarif Intégré de la Communauté	Required on Import Products only	The value entered cannot breach the size of 11
Website for Warranty Info	WarrantyInformation	urlForWarranty	E	G	O	N	Neutral	Each	Yes	String	1000	Indicates the location of the URL that contains the warranty information of the Item.	None	If either 'urlForWarranty' or 'warrantyDescription' is populated, it implies the Attribute 'warrantyIndicator' = true. The value entered cannot breach the size of 1000.
	WarrantyInformation	warrantyDescription	E	G	O	N	Neutral	Each	Yes	Long Text Description	1000	Description of the warranty information as found on the Item.	None	If either 'urlForWarranty' or 'warrantyDescription' is populated, it implies the Attribute 'warrantyIndicator' = true. The value entered cannot breach the size of 1000