

## RWD - Batch Update Product-List > Column Specifications (GM.ES)

Name of Columns Column(A)	for Auto Matching	Data	Correspondences		Column(A)		Column
		Type	admin-side	client-side	User definable	Allow Repeat	Properties
Item No# (either Pdtid#)	\$s-item-no (either \$i-pdt-id)	single-line	#KEY	#KEY	No	No	<p><b>KEY: Unique Identity, Mandatory.</b> For the purpose of indexing and doing column-matching, do not repeat(unique):</p> <p>Item No# Allows chars 0-9, A-Z, and a-z. Example: item0001</p> <p>Pdtid# (unique id, generated by the system)</p>
Product Name	\$s-pdt-name	single-line	#1	#1	No	No	<p>Allows chars 0-9, A-Z, and a-z.</p> <p>Example: Apple iPad</p>
Product Brief(short)	\$s-pdt-brief_short	single-line	#2	#2	No	No	<p>Allows chars 0-9, A-Z, and a-z.</p> <p>Example: for the things you do every day.</p>
Item Cost	\$f-item-cost	decimal(2)	#3	#3	No	No	Allows number: 0-100000000, 2 decimal places.
List Price	\$f-list-price	decimal(2)	#4	#4	No	No	Allows number: 0-100000000, 2 decimal places.
Our Price	\$f-our-price	decimal(2)	#5	#5	No	No	Allows number: 0-100000000, 2 decimal places.
\$Unit	\$s-price-per-unit	single-line	#6	#6	No	No	<p>Allows chars 0-9, A-Z, and a-z.</p> <p>Example(1): per unit; Example(2): /pcs.</p>
Shipping Weight(KG)	\$f-gross-wgt	decimal(2)	#7	#7	No	No	<p>Allows number: 0-100000000, 2 decimal places.</p> <p>Unit: Kilogram(KG)</p>
Stock QTY	\$i-stock	integer	#8	#8	No	No	Allows number: 0-100000000.
Min. Order QTY	\$i-min-order-qty	integer	#9	#9	No	No	Allows number: 1-100000000.
Max.Order QTY	\$i-max-order-qty	integer	#10	#10	No	No	Allows number: 1-100000000.
Product Reviews	\$i-re-views	integer	#11	#11	No	No	Allows number: 0-100000000.
Access Level	\$i-access-level	integer	#39		No	No	<p>Allows number: 0-2.</p> <p>Don't Publish[0]; Public[1]; Private[2]</p>
Availability	\$i-availability	integer	#12	#12	No	No	<p>Allows number: 0-2. Out-of-Stock icon will be showing up if input value=2.</p> <p>Not For Sales[0]; On Sales[1]; Out-Of-Stock[2]</p>
Recommended Products(Item No#)	\$a-recommended-pdts_item-nos	array string	#13	#13	No	No	<p>Allows Item No#, separated by comma ",".</p> <p>A scrollable Product-Carousel will be generated at bottom of this product detail page.</p> <p>Example: itemi0001,item0002,item0003,item0005</p>
#Product Brief	\$m-brief_multi-line	multi-line	#14	#14	Yes	Yes	User definable Column Name(A) - change the name of column(A) to define your own title.
#Product Detail(Left)	\$m-detail_multi-line	multi-line	#15	#15	Yes	Yes	
#Product Detail(Right)	\$m-detail_multi-line2	multi-line	#16	#16	Yes	Yes	Allow Repeat Column Name(A) - if repeatedly defined, data will be appended to the same column instead of replacing.
#Whats Included	\$m-os_multi-line	multi-line	#17	#17	Yes	Yes	If char # is removed, the first row will be treated as title.

#HTML Tag	\$m-html-tag	multi-line	#18	#18	Yes	Yes	Example of Repeat Column Name: Color: Blue, White Material: Cotton Lead Time: 5 days
#Searchable Keywords	\$m-searchable-keyword	multi-line	#19	#19	Yes	Yes	
#Internal Use Only	\$m-internal-use-only_multi-line	multi-line	#20	#20	Yes	Yes	
Color Code	\$s-color-code	single-line	#21	#21	No	No	Allows chars 0-9, A-Z, and a-z. Example(1): Blue; Example(2): Red
Size Code	\$s-size-code	single-line	#22	#22	No	No	Allows chars ")", 0-9, A-Z, and a-z. Order Sequence(ASC): add numeric prefix with char ")". Example(1): S; Example(2): M; Example(2): XL
Combo-Option IDs	\$a-combo-option-ids	array string	#23	#23	No	No	Allows Item No#, separated by comma ", ". In addition to sharing a combo-set to designated items; which also facilitates you to enable or disable any combo- option(s) from the primary one. Example: 25522,25523,9552,10447
TAB Title (1)	\$s-tab-title-1	single-line	#24	#24	No	No	Allows chars 0-9, A-Z, and a-z. Corresponding to \$m-tab-mvalue-1
TAB Title (2)	\$s-tab-title-2	single-line	#25	#25	No	No	Allows chars 0-9, A-Z, and a-z. Corresponding to \$m-tab-mvalue-2
TAB Title (3)	\$s-tab-title-3	single-line	#26	#26	No	No	Allows chars 0-9, A-Z, and a-z. Corresponding to \$m-tab-mvalue-3
TAB Title (4)	\$s-tab-title-4	single-line	#27	#27	No	No	Allows chars 0-9, A-Z, and a-z. Corresponding to \$m-tab-mvalue-4
TAB Title (5)	\$s-tab-title-5	single-line	#28	#28	No	No	Allows chars 0-9, A-Z, and a-z. Corresponding to \$m-tab-mvalue-5
#TAB Value (1)	\$m-tab-mvalue-1	multi-line	#29	#29	Yes	Yes	User definable Column Name(A) - change the name of column(A) to define your own title.
#TAB Value (2)	\$m-tab-mvalue-2	multi-line	#30	#30	Yes	Yes	Allow Repeat Column Name(A) - if repeatedly defined, data will be appended to the same column instead of replacing.
#TAB Value (3)	\$m-tab-mvalue-3	multi-line	#31	#31	Yes	Yes	If char # is removed, the first row will be treated as title. Example of Repeat Column Name: Color: Blue, White Material: Cotton Lead Time: 5 days
#TAB Value (4)	\$m-tab-mvalue-4	multi-line	#32	#32	Yes	Yes	Corresponding to \$s-tab-title-1 - \$s-tab-title-5
#TAB Value (5)	\$m-tab-mvalue-5	multi-line	#33	#33	Yes	Yes	
Path to Vertical Product Menu	\$s-path-to_VPM	single-line	#38		No	No	

Meta Title	\$s-meta-title	single-line	#34	#34	No	No	Allows chars 0-9, A-Z, and a-z.
Meta Keywords	\$s-meta-keywords	single-line	#35	#35	No	No	Allows chars 0-9, A-Z, and a-z.
Meta Desc	\$s-meta-desc	single-line	#36	#36	No	No	Allows chars 0-9, A-Z, and a-z.
END	END	/	/	/	/	/	End of column identifier: "END" must exist in the last column.