MAXLOAD PRO PALLET IMPORT

[Pallet] record

The Pallet record contains the descriptions of the pallets a SKU can be loaded onto.

Example of a pallet record:

Column	Name	Туре	Description
A	Туре	Numeric	Type – 10 for Pallet
В	Name	String(32)	Name of the Pallet
С	Style	Numeric	Pallet Style
			1 = None;
			2 = Stringer;
			3 = Notched Stringer;
			4 = Block;
			5 = Block Stringer;
			6 = Euro;
			7 = Slip-Sheet
D	Total Deck boards	Numeric	Number of deck boards in the Pallet
Е	Auto Size	Y/N	Y = Slip-sheet is trimmed to outside dimensions of the unit load
F	Length Tab	Y/N	Y = Tab added to length
G	Width Tab	Y/N	Y = Tab added to width
Н	Both sides	Y/N	Y = Tab added on both sides
I	Construction	Numeric	Pallet construction style
			0 = Single Face
			1 = Double Face
			2 = Reversible
J	Alignment	Numeric	Refers to how the stringer is positioned in relation to the deck
			boards.
			0 =Flush
			1 = Single Wing
17	Y .1	D' :	2 = Double Wing
K	Length	Distance	Length of Pallet or Slip sheet
L	Width	Distance	Width of Pallet or Slip sheet
M	Height	Distance	Height of Pallet or Slip sheet
N	Weight	Weight	Weight of Pallet or Slip sheet
О	Wing Offset	Distance	Distance that the stringers will be offset from the edge of the
	D 11 17711	D' 4	pallet. 0 if alignment is Flush
P	Deck board Thickness	Distance	Deck board thickness
Q	Inside Deck board Width	Distance	Width of the inside deck board
R	Outside Deck board Width	Distance	Width of the outside deck board
S	Center Deck board Width	Distance	Width of the center deck board
T	Stringer Width	Distance	Width of the stringer
U	Tab Width	Distance	Width of Tabs
V	Color	Numeric	Decimal representation of a 4 Byte RGB value
W	Number of Stringers	Numeric	Number of stringers on the Pallet