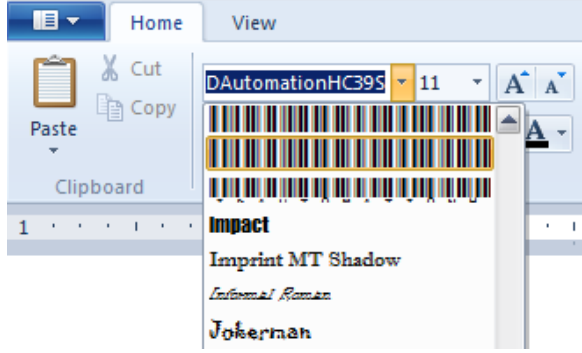
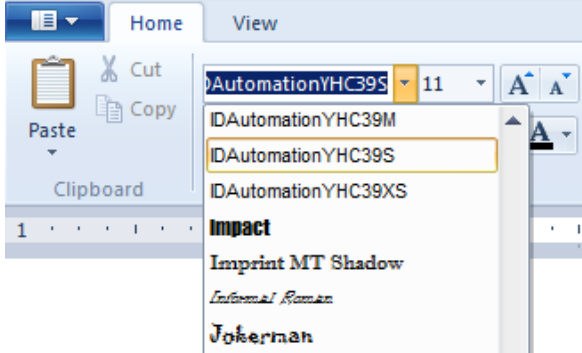


How to Choose which Font Package to Install

IDAutomation provides two separate installations within this font package. Install the version that best suits your needs. If in doubt, use the standard installation. All symbol encoded fonts in this package contain the letter “Y” in the font name.

File Name	IDAutomation_C39FontAdvantage.exe	IDAutomation_SymbolC39FontAdvantage.exe
Description	This exe installs the standard type of fonts that have been used since 1999.	This exe installs symbol encoded fonts that include a barcode symbol within the space character.
Advantages	<ul style="list-style-type: none"> Provides the highest level of compatibility with all applications and embedding utilities. Provides the highest level of compatibility with cross-platform use. 	<ul style="list-style-type: none"> Allows easy printing of the space character by using a space. The symbol encoding within the font will usually show the font in its own name, making it easier to select the desired font within an application, as shown below.
Disadvantages	<ul style="list-style-type: none"> To generate the barcode symbol representing the space character, an underscore “_” or “=” character must be used. Standard fonts usually show the font in its own name with a preview, which can make it difficult to select the desired barcode font within some applications, as shown below. This is because the characters representing the name are actually barcode symbols within the font. 	<ul style="list-style-type: none"> When typing in the barcode, pressing enter after the stop character will create a space, and this space will show as a barcode, creating a symbol that will not scan. To work around this issue, the font type must be changed to a standard text font directly before and after the start and stop characters. The space character may not always display or print a barcode symbol within some applications. May not be compatible with all applications and cross-platform use.
Font Selection Screenshot		
Data Necessary to Encode the Space Character:	*12_34*	*12 34*