

<b>Avrall Corporation</b>	Headers and footers are fully supported within Imagewizard. This includes single page header suppression and the definition of different header and footer combinations for even versus odd pages.	Some examples of WordPerfect support in Imagewizard
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------

## Imagewizard™ on WordPerfect™

Imagewizard supports a full plethora of font attributes including *italics*, **bolding**, underlining, **redlining** and ~~strikeout~~. Additionally, the WordPerfect sizing attributes such as *fine*, *small*, **large**, **very large**, and **extra large** are supported. Notice that when fonts of varying size occur within a single line, the lines above and below are adjusted to make room for the largest font on the line.

In addition to redlining, Imagewizard also supports 16 text colours. The RGB colour specified in WordPerfect is mapped to the closest of the standard 16 Imagewizard vector colours using a nearest-neighbour approach in Gaussian RGB space. Supported colours include:

**red**  
**blue**  
**yellow**  
**dark blue**  
**grey**  
**green**  
and **dark red**.

<b>Avrall Corporation</b>	Headers and footers are fully supported within Imagewizard. This includes single page header suppression and the definition of different header and footer combinations for even versus odd pages.	Some examples of WordPerfect support in Imagewizard
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------

Wherever possible, WordPerfect extended characters are mapped to ANSI character set equivalents. Although this is not a complete translation, it does encompass the most commonly used typographic characters such as ●, °, “, ”, ¶, §, £, ™, ¥ and † plus some international language characters such as Á, á, Â, â, Ã, ã, Ä, ä, Å, å, and Æ.

Tabs can be set for paragraph indents, margin release, and simple tabs. Once a tab is set it can be used to:

align text  
in two  
columns

or it can be used in conjunction with paragraph numbers to:

) create a simple list  
) or a more complicated list with  
perhaps some  
    ) sub list  
    ) items

Text justification is supported for the standard four modes: left justified; right justified; centred lines; and full justification. Most of this document is formatted with full justification but this paragraph is centred.

<b>Avrall Corporation</b>	Headers and footers are fully supported within Imagewizard. This includes single page header suppression and the definition of different header and footer combinations for even versus odd pages.	Some examples of WordPerfect support in Imagewizard
---------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------

There are several instances in which a word processing document references fonts that were available on the composing workstation but not on the viewing workstation. In this case, Imagewizard will map the missing font to one available on the workstation. If this default mapping is not sufficient then Imagewizard allows the user to customize the font remapping table.

<b>Reason for remapping</b>	<b>Explanation</b>
non-Windows font	-WordPerfect comes with its own internal fonts that Windows has no access to
unavailable font	-viewing station does not have desired font installed.
Non-standard font name	-standard font name translation from WordPerfect name did not yield correct name.

If a row in a normal table cannot fit on the current page, it is bumped to the next document page. If all rows must be kept together then the block protection tags placed at the start and end of the table are respected by Imagewizard and the table will remain intact.