



PDF version

FTDesign Manual V7.5

Theory & Decisions | Tools & Options | Printline or Records mode
 Design & Objects | **Masking & Font Change** | Projects | Testing & Viewing
 Repaginator | FTSplitDef | Registry Update | Special Forms

Masking & Font Change

- Masking
 - ▶ Masking Dates
 - ▶ Masking Currency
 - ▶ **Custom Mask**
 - ▶ Special Mask
 - ▶ Replacing Fonts

Custom Masking

The custom mask allows you to create your own format to tailor the way information is displayed on the finished form. This function is especially useful for displaying codes, constructing special currency formats and incorporating text within variable data.

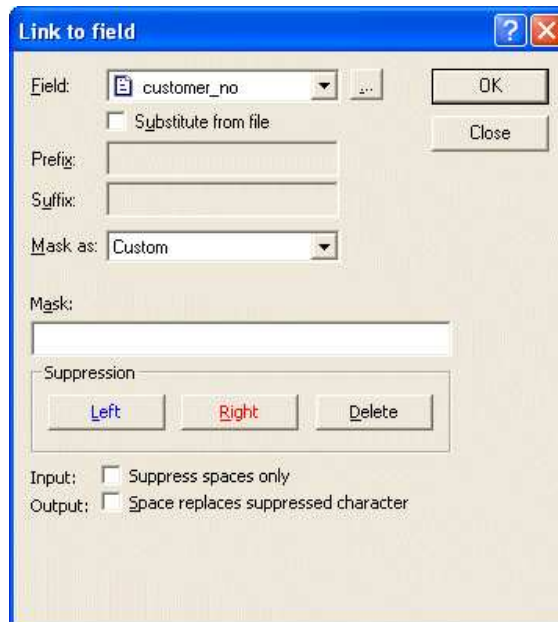
ABC123456 → ABC / 123 - 456
 FROM THIS TO THIS

[Top](#)

Create a custom mask

To create a custom mask:

- Create a new variable text object or edit an existing variable text object.
- On the **Link to field** dialog box, select **Custom** from the **Mask as** menu.



- In the **Mask** text box type in the mask required, using the underscore to mark the exact placement of the characters from the original field. It is important to enter enough underscores to represent the maximum field size.

Substitute from file

Prefix:

Suffix:

Mask as: Custom

Mask:

Suppression

Left Right Delete

Input: Suppress spaces only

Output: Space replaces suppressed character

- Click the **OK** button to apply the mask.

Using suppression you can then remove unwanted spaces or leading zeros from your data field.

[Top](#)

Custom mask with left suppression:

In the following example we remove leading zeros from the customer number field.

ABC / 000123 - 456 → **ABC / 123 - 456**
FROM THIS **TO THIS**

To create a Custom mask with left suppression:

- Create a new variable text object or edit an existing variable text object.
- On the **Link to field** dialog box, select Custom from the **Mask as** menu.

Link to field

Field: customer_no

Substitute from file

Prefix:

Suffix:

Mask as: Custom

Mask:

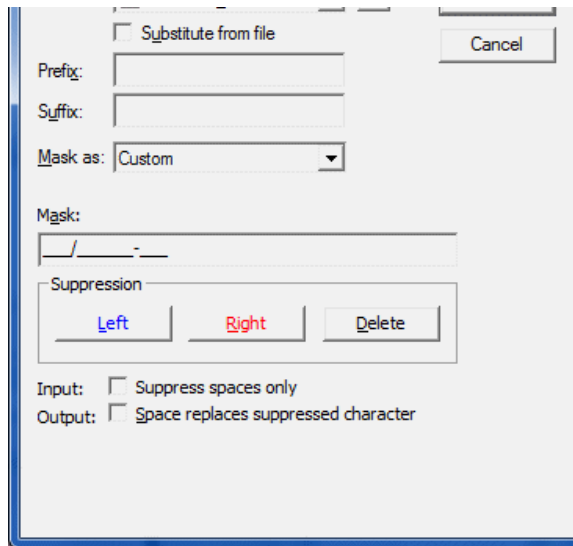
Suppression

Left Right Delete

Input: Suppress spaces only

Output: Space replaces suppressed character

- In the **Mask** text box, type in the mask required. Enter an underscore to represent each character in the input field. It is important to enter enough underscores to represent the maximum field size.



- In the **Mask** text box, highlight the area where the leading zeros or spaces will appear. Click on the **Left** button. The highlighted area will change color. The purple highlight indicates the start of the suppression and the blue highlight indicates where left suppression will occur.



- To delete the suppression, highlight the area of the suppression mask you wish to delete and click the **Delete** button.
- Check the **Suppress spaces only** if you want to suppress only leading or trailing spaces from the data field.
- Check the **Space replace suppressed character** if you want to replace suppressed characters with spaces. This is useful if you want to keep alignment as is.

[Top](#)

Custom mask with right suppression

In the following example we remove a trailing space from the company name variable.

number 123456. Trailing space



TO THIS

A new account has been created for FormTrap with account number 123456.

To create a custom mask with right suppression:

- Create a new variable text or object or edit an existing variable text object.
- On the **Link to field** dialog box, select **Custom** from the **Mask as** menu.

- In the **Mask** text box type in the mask required, using the underscore to mark the exact placement of the characters from the original field. It is important to enter enough underscores to represent the maximum field size.

- In the **Mask** text box, highlight the area where the trailing spaces will appear. Click on the **Right** button. The highlighted area will change color. The purple highlight indicates the start of the suppression and the red highlight indicates where right suppression will occur.

