

# EXT: 2 Columns (4d f/x)

Extension Key: **fdfx\_2cols**

Copyright 2003-2005, Peter Russ, <peter.russ@4many.net>

This document is published under the Open Content License  
available from <http://www.opencontent.org/opl.shtml>

The content of this document is related to TYPO3  
- a GNU/GPL CMS/Framework available from [www.typo3.com](http://www.typo3.com)

## Table of Contents

<b>EXT: fdfx_2cols</b> .....	<b>1</b>	<b>Users manual</b> .....	<b>1</b>
<b>Introduction</b> .....	<b>1</b>	<b>Adminstration</b> .....	<b>1</b>
What does it do?.....	1	<b>Configuration</b> .....	<b>1</b>
Screenshots.....	1	<b>To-Do</b> .....	<b>1</b>

## Introduction

2 Columns (4D f/x) offers 2 separate content elements that are rendered based on a template. Header and subheader can either be rendered according to TS settings or directly included in the template.

### What does it do?

This extension offers 2 columns for a content element. In this revised version the admin can decide either to use tables or div-elements to render the content. For each solution 3 example layouts are provided.

### Screenshots

For Examples checkout [http://www.4many.net/fdfx\\_2cols.html](http://www.4many.net/fdfx_2cols.html). It will be published there.

## Users manual

1. Create a new content element using **Regular text element**.
2. Change **Type** to **2 Column(4D f/x)**.
3. If using <div>-template the **Column height** will set the height for this content element.
4. With **Layout** you can select upto 3 different layouts depening on the template.
5. With **Order** you can change the display order of left column and bodytext.
6. Save and preview.

The height of the div section can be set with **Column Height**.

## Adminstration

To install use the extension manager.

## Configuration

To configure check for Template -> Constants Editor -> TX\_FDFX2COLS\_PI1.

If you decide to use a different marker for the height property of the the div-section you can set it

Example template for tables based rendering is EXT:fdfx\_2cols/tpl.2column.html. If you want to use div based rendering select EXT:fdfx\_2cols/tpl.2column.div.html. To adjust the css to your need either adjust CSSDEFAULT\_STYLE or copy it to your style sheet and fix it there.

## That's new in this Version

### Version 2.1.0

- Added capability for direct editing in preview
- Added capability that header is either rendered using TS or template.

## Howto

### Render Header in TS

Add to your page setup:

```
tt_content.fdfx_2cols_pi1 {
    10.stdWrap.dataWrap=<p class="csc-fdfx_2cols_pi1-header csc-fdfx_2cols_pi1-
header-{field:layout}">|</p>
    15.dataWrap = <p class="csc-fdfx_2cols_pi1-subheader csc-fdfx_2cols_pi1-
subheader-{field:layout}">|</p>
}
```

to change the rendering of header (10) and subheader (15). Header and subheader will only be rendered if they are available.

### Render Header in Template

1. Disable standard header/subheader rendering:

```
tt_content.fdfx_2cols_pi1.10 >
tt_content.fdfx_2cols_pi1.15 >
```

2. Add the marks **###HEADER###** and **###SUBHEADER###** to your template.

## To-Do

If someone could write a detail manual this support would highly appreciated.