

Theory and Decisions | Tools and Options Printline or Records Mode | **Design and Objects** | Masking and Font Change Projects | Testing and Viewing | Repaginator | FTSplitDef

Design and Objects

- Designing a Static Form
- Designing a Dynamic Form

Objects

- Creating Objects
- Deleting Objects
- Arranging Objects

Page Elements

- ☐ Creating Page Elements
 - Base Page
 - Detail Area
 - Detail Lines
 - Sub-forms
 - Group Headers
 - Report Header and Footer
 - Page Header and Footer
 - First Page Footer
 - ▶ Second Page Footer
 - Carried Forward and Brought Forward
 - ▶ The Accumulative Field
- Deleting Page Elements
- Arranging Page Elements

Creating Page Elements



Detail Area

The Detail Area is a bounding box surrounding the incoming variable data. A Detail Area needs to be defined as part of the Base Page if you intend to include the variable detail lines from the data file. The figure below outlines a sample Detail Area on a



There are two types of Detail Areas:

- **Static** the Detail Area remains in the same position on each page.
- Floating the Detail Area moves up and down the page and changes in size to provide room for Report and Page headers and footers.

Top

Static Detail Area

To define a static Detail Area:

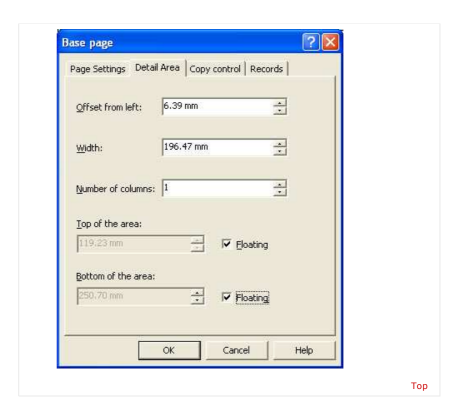
- Ensure the Base page is selected on the Go menu. Select Properties of the Base page... from the Define menu.
- Set the properties of Detail Area on the **Detail Area tab**.
- Un-tick both Floating checkboxes of Top of the area and Bottom of the area.
 Click the OK button. The Detail Area is delineated by a faint grey outline, which can be adjusted using the mouse by pulling the handles. This facility is only available when the Base page is in focus.

Top

Floating Detail Area

To define a floating Detail Area:

- Ensure the **Base page** is selected on the **Go** menu. Select **Properties of the Base page...** from the **Define** menu.
- Set the properties of Detail Area on the Detail Area tab.
- Tick the **Floating** checkbox next to **Top of the area** to make the top edge of the Detail Area float. The top of the Detail Area moves up and down to cater for the Report and Page headers.
- Tick the Floating checkbox next to Bottom of the area to make the bottom edge of the Detail Area float. The bottom of the Detail Area moves up and down to cater for the Report and Page footers.
- · Click the OK button.



Disclaimer | Home | About Us | News Products | Customer Area | Free Trial | Success Stories | Contact Us

Copyright © 1995 - 2010 TCG Information Systems Pty. Ltd. All rights reserved.