

Nested Rows:

Worksheet control can be configured to show child relationship data as nested rows of the main worksheet row. In order to configure nested rows, you are supposed to select child relationship type as column for the main worksheet. Then Aras ProAppDesigner adds child relationship columns section where you can configure which properties should be shown as columns for nested rows. At runtime, nested rows data can be edited from the flyout which is shown by double clicking nested row from the main worksheet. You can set width in percentage for the flyout with respect to the base page by setting Flyout Width value. By selecting Show Gridlines option, you can show nested rows in the base worksheet as columns and rows otherwise they will be shown with ',' and newline delimiters. If you want to enforce adding new items at the specific position in the Nested Rows flyout, you can select Add & Insert Position setting.



Worksheet Settings
✕

Total Cost	Integer	150	<input type="checkbox"/>	✕ +
Notes		500	<input type="checkbox"/>	✕ +

Freeze Column

Part Number ▼

Notes Columns

Name	Width (%)
<div style="border: 1px solid gray; padding: 2px; display: flex; justify-content: space-between; align-items: center;"> ▼ 0 + </div>	
Name	Type
Note Text (RI)	String
created_on (RI)	Date

Name	Type	Width	Hide	Actions
Note Text (RI)	String	60	<input type="checkbox"/>	✕ +
created_on (RI)	Date	40	<input type="checkbox"/>	✕ +

Flyout Width(%)

Show Gridlines Yes No

Add & Insert Position Between Start End

Insert Filter

Property	Operator	Filter Type	Value
<div style="border: 1px solid gray; padding: 2px; display: flex; justify-content: space-between; align-items: center;"> ▼ ▼ Static ▼ + </div>			
Expression			
AND OR () ✕			

Enforce Filter

Ok
Cancel

