

Expander Control Reference

Container that shows or hides its content with a single header click.

[Reference Controls Viewer](#) Expander

The **Expander** control belongs to the *Viewer* category and runs on the *Portable* rendering target. Place it on a Display from the Components Panel and configure the properties listed below.

[Properties](#)

Properties

Property set auto-extracted from `ControlSchemas.json` (build `fx-10.1.5.2000`, schema `1.0`, generated `2026-05-17T21:29:29.5050227Z`).

Property	Type	Default	Description
Left	Double	0	X position from left edge (<i>unit: pixels</i>)
Top	Double	0	Y position from top edge (<i>unit: pixels</i>)
Width	Double	100	Element width (<i>unit: pixels</i>)
Height	Double	100	Element height (<i>unit: pixels</i>)
CollapsedWidth	Double	120.0	(<i>no description in schema</i>)
CollapsedSize	Object	(<i>none</i>)	(<i>no description in schema</i>)
OriginalSize	Object	(<i>none</i>)	(<i>no description in schema</i>)
EnableScrollBar	Boolean	(<i>none</i>)	(<i>no description in schema</i>)
Settings	String	(<i>none</i>)	(<i>no description in schema</i>)
LinkedValue	String	(<i>none</i>)	Tag binding expression (e.g., '@Tag.Temperature', '@Tag.Motor.Speed'). On ComboBox in DataTable/FK mode, receives the SelectedValuePath column value from the selected row.
LabelLink	String	(<i>none</i>)	Label/caption text — static string or tag expression (e.g., 'Temperature' or '@Tag.Description')
LabelMethodList	String	(<i>none</i>)	(<i>no description in schema</i>)
LabelPreviewMode	Enum	0	Design-time label preview (LinkedTags, Placeholder, Whitespace)
Localize	Boolean	False	Enable runtime text localization (true/false)
HeaderHeight	Double	26.0	(<i>no description in schema</i>)
ContentHeight	Double	100.0	(<i>no description in schema</i>)
Background	Color	(<i>none</i>)	Background color (#AARRGGBB). Themed by default — OMIT to use theme.
Foreground	Color	(<i>none</i>)	Text/foreground color (#AARRGGBB). Themed by default — OMIT to use theme.
BorderBrush	Color	(<i>none</i>)	Border color (#AARRGGBB).
BorderThickness	String	(<i>none</i>)	Border thickness (single value or 'left,top,right,bottom').

In this section...