

Materials

- [Hardware Lengths](#)

Hardware Lengths

If you need a piece of hardware to be calculated at a certain length you need to put the length into the "Extended Data 1" field.

The image shows a software dialog box titled "Edit Material" with a close button (X) in the top right corner. The dialog contains several input fields and buttons. The "Description" field is filled with "GOLA Upper Cabinet Profile - Graphite". The "Thickness" field has "0", and the "Code" field has "GC-1730-GR". The "Markup" field has "0", "Waste Factor" has "0", and "Labor Value" has "0". The "Estimate Price" field has "76". The "Unit Type" dropdown menu is set to "Each". On the right side, there are buttons for "Hatching...", "Region...", "OK", and "Cancel". A checkbox labeled "Skip Spreadsheet Sync" is located below the "Unit Type" dropdown. At the bottom, there are three rows of drawing name fields: "Non Associative Drawing Name", "Associative Drawing Name", and "2D Non-Associative Elv Block Name". To the right of these are three "Extended Data" fields: "Extended Data 1", "Extended Data 2", and "Extended Data 3". The "Extended Data 1" field is highlighted in yellow and contains the number "90".

Description:	GOLA Upper Cabinet Profile - Graphite		
Thickness:	0	Code:	GC-1730-GR
Markup:	0	Waste Factor:	0
		Labor Value:	0
Comments:			
Handling Code:			
Estimate Price:	76		
Unit Type:	Each		
<input type="checkbox"/> Skip Spreadsheet Sync			
Non Associative Drawing Name:		Extended Data 1	90
Associative Drawing Name:		Extended Data 2	
2D Non-Associative Elv Block Name:		Extended Data 3	