

<code>-(id)adjustSubviews</code>	Adjusts the heights of the subviews.
<code>-(float)dividerThickness</code>	Returns the thickness of the divider.
<code>-(void)drawDividerInRect:(NSRect)aRect</code>	Draws the divider in aRect.
<code>-(id)delegate</code>	Returns the NSSplitView's delegate.
<code>-(void)setDelegate:(id)anObject</code>	Sets the NSSplitView's delegate.
<code>-(void)splitView:(NSSplitView *)splitView constrainMinCoordinate:(float *)min maxCoordinate:(float *)max ofSubviewAt:(int)offset</code>	Sent directly by splitView to the delegate. Allows the delegate to constrain further min and max vertical travel of a divider. offset is an index that identifies the dividers in a NSSplitView from top to bottom starting with divider 0.
<code>-(void)splitView:(NSSplitView *)sender resizeSubviewsWithOldSize:(NSSize)oldSize</code>	Sent directly by splitView to the delegate. Allows the delegate to add custom resizing behavior after users resize an NSSplitView. oldSize is the size of the NSSplitView before the user resized it.
<code>-(void)splitViewDidResizeSubviews:(NSNotification *)notification</code>	Sent by the default notification center to the delegate aNotification is always NSSplitViewDidResizeSubviewsNotification. If the delegate implements this method, it's automatically registered to receive this notification.
<code>-(void)splitViewWillResizeSubviews:(NSNotification *)notification</code>	Sent by the default notification center to the delegate aNotification is always NSSplitViewWillResizeSubviewsNotification. If the delegate implements this method, it's automatically registered to receive this notification.