## Ratio Levels

Ratio Levels use two construction points. A new Level is calculated by using the ratio of the two prices from the construction points, times the last price level.
Example: Point A has a price of 50 . Point B has a price of 55 . The ratio is $55 / 50=1.10$. The 1st level would be $55 * 1.1=60.50$. The 2nd level would be $60.50 * 1.1=66.55$.

## Properties

Ratio Levels Properties Window
$x$


Margin Only - Draw the levels only in the margin on the right side of the chart.
Extend Leftward - Draw the levels across the full width of the chart.
Round Prices - Check this box to place the levels on tradeable prices.
Width Multiplier - Enter a multiplier value to extend the length of the lines

