

**Table 72.5** Size Statistics

| Description                                     | Bull Market | Bear Market |
|-------------------------------------------------|-------------|-------------|
| Tall pattern performance                        | −20%        | −27%        |
| Short pattern performance                       | −17%        | −25%        |
| Median height as a percentage of breakout price | 22.0%       | 25.3%       |
| Narrow pattern performance                      | −19%        | −28%        |
| Wide pattern performance                        | −18%        | −23%        |
| Median width                                    | 34 days     | 33 days     |
| Short and narrow performance                    | −17%        | −28%        |
| Short and wide performance                      | −16%        | −21%        |
| Tall and wide performance                       | −20%        | −25%        |
| Tall and narrow performance                     | −21%        | −28%        |

**Width.** I measured pattern width from the start of the V to the end of the extension (the day before the breakout). Narrow patterns perform better than wide ones, but the percentages in bull markets are close. I used the median width as the marker between narrow and wide.

**Height and width combinations.** The table shows that tall patterns outperform and narrow patterns outperform, so the best combination will be extended V-tops that are both tall and narrow. That's true in this case, but not for some other chart pattern types. If you can find a pattern that is tall and narrow, then maybe, just maybe, it'll perform better than the other combinations.

You'll want to avoid short and wide patterns, regardless of the market (bull or bear) conditions. They perform worst.

**Table 72.6** shows volume-related statistics.

**Volume trend.** Volume trends downward the vast majority of the time in both bull and bear markets, but more so in bear markets. I found the slope of a line using linear regression from the start of the V to the end of the