

# SMALL CAPS AS RESPONSIBLE REPURCHASERS

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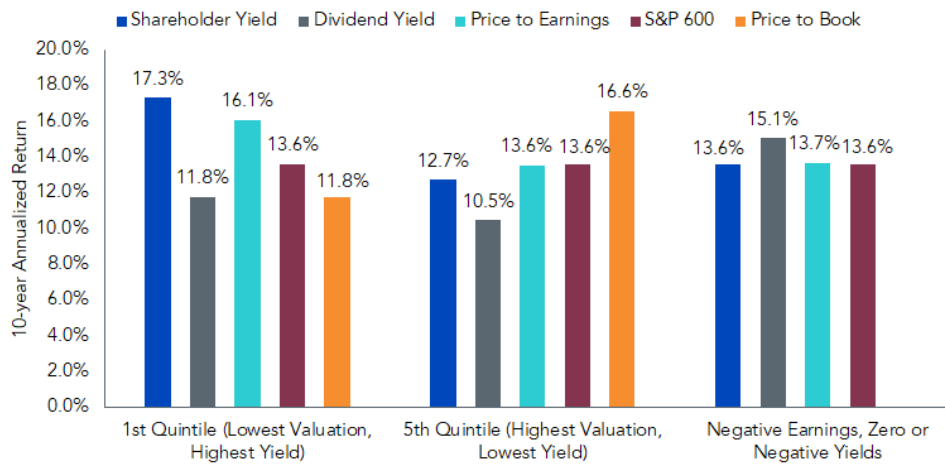
Research reports on [share buybacks](#) (and popular hit jobs in the press) tend to focus on the [large-cap](#) segment of the market, but the small-cap story is just as important.

In a recent post, we showed that although [buybacks generate much controversy as a form of cash distributions to shareholders, they have unquestionably added value](#). Over the last decade, [shareholder yield](#) as a [valuation](#) indicator has outperformed the traditional [value](#) sorts of the market (like the [price-to-book ratio](#)), which have had very poor returns.

For the S&P 500, adding buybacks to [dividend yield](#) alone added almost 200 [basis points \(bps\)](#) of performance per year to the highest-yielding [quintiles](#) of stocks.

Is the [excess return](#) from buybacks only a large-cap phenomenon? We applied the same value factor attribution we used for the S&P 500 to two small cap indexes, the [S&P 600](#) and [Russell 2000](#).

## Attribution of S&P 600 Returns by Valuation Factor: 10 Years Ending 12/31/18



Source: WisdomTree for the period 12/31/08–12/31/18. Past performance is not indicative of future results. You cannot invest directly in an index. Index performance does not represent actual fund or portfolio performance. A fund or portfolio may differ significantly from the securities included in the index. Index performance assumes reinvestment of dividends but does not reflect any management fees, transaction costs or other expenses that would be incurred by a portfolio or fund, or brokerage commissions on transactions in fund shares. Such fees, expenses and commissions could reduce returns.

- For the S&P 600 Index, the top shareholder-yield quintile generated the strongest absolute level of return over the last decade (17.3%). This quintile had the #1 ranking return out of a total of 24 different splices of the S&P 600 based on [price-to-earnings \(P/E\)](#), P/B and dividend yield.

- Shareholder yield also delivered the strongest relative level of annual return in the last 10 years when compared with other measures of value. The least expensive shareholder yield quintile generated the largest excess return versus the most expensive quintile (+460 bps/year) and the benchmark (+373 bps/year).
- If we compare returns for the top quintiles of shareholder and dividend yield, we find that adding buybacks to dividend yield alone as a value factor increased returns by over 500 bps/year over the trailing 10 years (from 11.77% to 17.3%).
  - This was also a strong decade for stocks that don't pay dividends; they outperformed the highest quintile of dividend-yielding stocks by over 300 bps/year.
- P/E was also a good valuation factor for the S&P 600 on a relative and absolute basis. The annual return for the lowest P/E ratio quintile (16.1%) outpaced both the highest P/E ratio quintile and the benchmark by ~250 bps/year for the last 10 years.
- P/B was a broken value indicator—the *most expensive* P/B quintile outperformed the least expensive quintile and the benchmark by 481 bps/year and 296 bps/year, respectively, in the last 10 years.

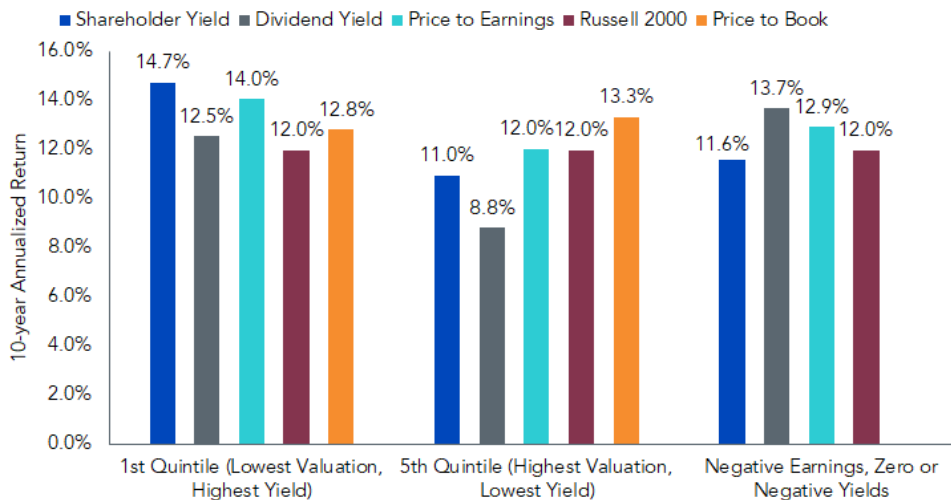
The starting universe of stocks really matters for small caps. Applying the same factor attribution to the Russell 2000, we find that overall index returns drop ~160 bps from 13.6% per year for the S&P 600 to 12.0% for the Russell 2000. This is a fairly dramatic drop for two [market cap-weighted beta](#) benchmarks for small caps.

Clearly, not all benchmarks are the same.

The biggest difference between Russell and S&P is driven by the S&P family of indexes including a profitability factor: firms have to be profitable to enter S&P indexes, while the Russell 2000 typically has 20% of its weight in speculative, unprofitable companies. This quality bias has served the S&P 600 well.

The S&P 600 profitability screen also magnified the gains for the top quintile of stocks by *valuation factors*.

**Attribution of Russell 2000 Returns by Valuation Factor: 10 Years ending 12/31/18**



Source: WisdomTree for the period 12/31/08–12/31/18. Past performance is not indicative of future results. You cannot invest directly in an index. Index performance does not represent actual fund or portfolio performance. A fund or portfolio may differ significantly from the securities included in the index. Index performance assumes reinvestment of dividends but does not reflect any management fees, transaction costs or other expenses that would be incurred by a portfolio or fund, or brokerage commissions on transactions in fund shares. Such fees, expenses and commissions could reduce returns.

- For the Russell 2000, the top shareholder yield quintile generated the strongest absolute (14.7%) and relative levels of annual return over the last decade. This is no different from what we saw in the S&P 600. Consistent with the outperformance of the S&P 600 versus the Russell 2000, the top quintile of shareholder yield in the Russell 2000 lagged that of the S&P 600 by ~260 bps/year.
- Among Russell 2000 companies, buybacks added over 200 bps/year compared with dividend yield alone as a valuation factor for the highest quintiles of stocks.
- The P/E ratio was also a very good valuation indicator for the Russell 2000. The annual return for the lowest P/E ratio quintile (14.0%) outpaced both the highest P/E ratio quintile and the benchmark by ~200 bps/year.
- P/B was less of a broken value indicator for the Russell 2000 than for the S&P 600 in the trailing 10 years. The *most expensive* quintile of P/B ratio stocks in the Russell 2000 outperformed the least expensive quintile and the benchmark by 50 bps and 133 bps, respectively.
- The highest dividend-yielding stocks in the Russell 2000 outperformed the lowest yielders by 374 bps/year. But they lagged the zero-dividend payers by ~115 bps annually over the last 10 years. Outperformance by non-dividend payers aptly explains the strong returns experienced by growth-oriented companies in the last decade.

## Takeaways

High shareholder yield is a compelling investment criterion for both the small- and large-cap segments of the market.

Notably, attribution analysis of the S&P 600 versus the Russell 2000 by value factor demonstrates that basic quality screens, like those employed by the S&P index family, can improve traditional valuation sorts of the market, as seen by the return differential between the top shareholder yield quintiles of each index.

When we created the [WisdomTree U.S. Quality Shareholder Yield Fund \(QSY\)](#), we combined [quality](#) metrics with valuation criteria to help increase the overall efficacy of the value approach. Importantly, the universe from which we select QSY is not confined to large-cap stocks because shareholder yield has proven to be a strong measure of value in small caps—even more so than in large caps!

The combination of WisdomTree's proprietary quality factor and strong value factor built into QSY is a potent mix.

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You cannot invest directly in an index.

## DEFINITIONS

**Share buybacks** : Firms using cash to purchase their own outstanding shares; may positively impact the share price.

**Shareholder Yield** : A data point that references the combination of dividend yield and buyback yield.

**Valuation** : Refers to metrics that relate financial statistics for equities to their price levels to determine if certain attributes, such as earnings or dividends, are cheap or expensive.

**Value** : Characterized by lower price levels relative to fundamentals, such as earnings or dividends. Prices are lower because investors are less certain of the performance of these fundamentals in the future. This term is also related to the Value Factor, which associates these stock characteristics with excess returns vs the market over time.

**Price-to-book ratio** : Share price divided by book value per share. Lower numbers indicate an ability to access greater amounts of earnings per dollar invested.

**Dividend yield** : A financial ratio that shows how much a company pays out in dividends each year relative to its share price.

**Basis point** : 1/100th of 1 percent.

**Quintile** : One of the class of values of a variate which divides the members of a batch or sample into equal-sized subgroups of adjacent values or a probability distribution into distributions of equal probability.

**Excess Returns** : refers to investment returns on a securities above that of a benchmark or index exhibiting similar risk characteristics.

**S&P SmallCap 600 Index** : Market capitalization-weighted measure of the performance of small cap equities within the United States, with constituents required to demonstrate profitability prior to gaining initial inclusion.

**Russell 2000 Index** : Measures the performance of the small-cap segment of the U.S. equity universe. The Russell 2000 is a subset of the Russell 3000 Index representing approximately 10% of the total market capitalization of that index. It includes approximately 2000 of the smallest securities based on a combination of their market cap and current index membership.

**Price-to-earnings (P/E) ratio** : Share price divided by earnings per share. Lower numbers indicate an ability to access greater amounts of earnings per dollar invested.

**Market capitalization-weighting** : Market cap = share prices x number of shares outstanding. Firms with the highest values receive the highest weights in approaches designed to weight firms by market cap.

**Quality** : Characterized by higher efficiency and profitability. Typical measures include earnings, return on equity, return on assets, operating profitability as well as others. This term is also related to the Quality Factor, which associates these stock characteristics with excess returns vs the market over time.