A rational approach to asset allocation

Everything You Need to Know About Strategic-Beta ETFs

Strategic beta, or so-called smart beta, is a new form of active management. Strategic-beta exchange-traded funds and mutual funds are linked to indexes that make one or more bets, of varying degrees of magnitude, against the broad market-cap-weighted benchmarks that are their starting point — more purely passive “market” exposures. These wagers are embedded in the funds’ index methodologies, which are their active playbook. But unlike conventional active managers, strategic-beta funds cannot make adjustments. With respect to the ongoing implementation of the strategies built into their benchmarks, they are strictly passive.

Reframing strategic beta as active management is a useful thought exercise. It allows us to better understand the nature of these funds, the motivations of their sponsors, their potential pitfalls, and the features that differentiate them from traditional active strategies. I’d argue that much of what we need to know about strategic-beta funds we have already learned from decades of examining active strategies and how investors vet them and put them to use.

Caveat Emptor
You are probably familiar with the concept of survivorship bias. It describes our tendency to focus only on winners, forget losers, and make some poor statistical inferences as a result. In the realm of funds, the tendency to strike failed ones from the historical record results in an upward bias to measures of fund managers’ success. What you might not realize is that survivorship bias presents itself in many forms. Not only does it stem from a failure to account for those funds that crash and burn, it also reflects issues with accounting for those that never make it out of the hangar.

In “Mutual Fund Incubation,”1 University of Virginia finance professor Richard Evans examined the practice of incubation among mutual fund managers. Incubation involves registering and seeding a number of public funds. At first, the funds aren’t given a ticker symbol and as such are effectively private. The sponsoring fund company will ultimately select the better-performing funds, slap a ticker on them, and begin marketing them to the investing public. The underperformers are left to die on the vine. Evans found that this process led to an upward bias in fund returns. He also discovered that, while incubated funds outperformed nonincubated funds during their incubation period, on average they subsequently underperformed their nonincubated counterparts following their incubation periods.

What has mutual fund incubation got to do with strategic beta? From a product-development perspective, the resemblance between Evans’ findings and trends in the introduction of new strategic-beta ETFs is uncanny. Vanguard research2 has shown that a very similar performance pattern has emerged among the strategic-beta ETFs that have been launched to track newly minted indexes. Vanguard’s findings are eerily familiar:

…we find that ETFs are most likely to be created with indexes that have performed well relative to the broad U.S. stock market before the inception date, but that such performance, on average, does not persist. Even so, new ETFs that use indexes with backfilled data

Continued on Page 2
appears to have more success in attracting assets, suggesting that the availability of hypothetical performance data may contribute to the viability of a new ETF. Overall, our research suggests that investors need to be cautious in considering historical index performance, especially for indexes constructed for use in new ETFs.

Underperforming funds never leave the incubator. Bad back-tests never see the light of day. Investors know that past performance is not indicative of future results, but they sure hope it will be. In vetting strategic-beta ETFs, keep in mind that survivorship bias comes into play immediately—don’t let it cloud your judgment.

Starstruck
Despite all we know about the peril of extrapolating past performance into the future, we just can’t help ourselves. This habit is evident in the manner in which investors select funds. It is widely known that investors have relied heavily on the Morningstar Rating for funds (the “star rating”) to inform their fund-selection process for years. The rating is a strictly quantitative, backward-looking measure of a fund’s risk-adjusted performance relative to its Morningstar Category peers. Historically, the funds earning the highest ratings have tended to receive the lion’s share of investors’ money. In my opinion, this pattern is driven by a number of factors. One of them is classic performance-chasing behavior. Another is aggressive marketing of highly rated funds: We’ve all seen the ads touting that XX% of XYZ Fund Co.’s mutual funds have 4- or 5-star Morningstar Ratings. Career risk is also at play. For example, it is hard for an advisor to make the case for an otherwise solid 2-star fund that might simply be going through a rough patch. Whatever the case might be, investors are starstruck.

As it is for active, so it is for strategic beta. When it comes to selecting strategic-beta ETFs, investors’ purchasing decisions appear to be following a familiar pattern. As you can see in Exhibit 2, 67% of the total assets invested in strategic-beta ETFs reside in those funds with a 4- or 5-star Morningstar Rating. Additionally, during the past three years, 76% of net new inflows went into these same funds.

Performance
The similarities between strategic beta and active management don’t end with how these funds are brought to market and how investors choose them. There are also important commonalities with respect to how investors might better their odds of long-run success, the ups and downs that strategies of each ilk will experience across a market cycle, and how investors might respond to these strategies’ inherent cyclicalities.

This isn’t the first time I’ve used this Jack Bogle quote, and I promise it won’t be the last: “In investing, you get what you don’t pay for.” Every study I’ve ever seen on the relationship between fees and performance corroborates this bit of wisdom. Be it an active manager or a strategic-beta ETF, lower fees represent a lower hurdle and, thus, greater odds of market-
beating returns. Focusing on fees is the most reliable way to improve your odds of picking a winner.

Disciplined active managers and strategic-beta ETFs will also share the common experience of prolonged droughts, periods during which their investors will be subjected to excruciating pain as their style falls and remains out of favor. I described value’s current dry spell at length in the January issue, so I won’t belabor the point here. Suffice it to say that, in order to beat the market, you must be different from the market. Being different from the market won’t always be pleasurable—you are going to be paid in proportion to your discomfort.

For some investors this pain will be too much to bear. As I also discussed in the January issue, value investors have begun to show signs of capitulation after suffering through years of relative underperformance. Regular cycles of performance-chasing, disappointment, and retreat have led to the persistent return gaps that my colleague and Morningstar FundInvestor editor Russ Kinnel has documented for years in his annual “Mind the Gap” study. Investors generally select good funds, they just tend to use them poorly—buying after a strong run and selling just before a rebound. I expect that we will see this exact pattern emerge within strategic-beta ETFs as well.

**This Time Is Different**

Reframing strategic beta as a new form of active management reveals some striking similarities. That said, there are very important differences worth noting:

1 | **Lower Fees** As you can see in Exhibit 3, the fees charged by strategic-beta ETFs are, on average, substantially lower than those levied by actively managed mutual funds.

2 | **Tax Efficiency** In “Declare the Pennies on Your Eyes” in the November 2015 issue, I described the two sources of ETFs’ tax efficiency: strategy and structure. The latter becomes particularly important in the case of strategic-beta ETFs, as their underlying indexes might experience turnover in excess of 100% in a given year. ETFs’ in-kind creation and redemption mechanism allows for triple-digit levels of turnover without the associated tax consequences.

3 | **Relative Predictability** I’m borrowing from Bogle again here. This takes on a number of forms in the context of strategic-beta ETFs. The fact that these funds are making active bets based on a set of (usually) transparent rules makes them somewhat more predictable relative to active strategies. Also, they aren’t susceptible to key-person risk. Few could likely name the manager of the Vanguard Dividend Appreciation ETF VIG off the top of their head. Should they up and leave their post, you wouldn’t know the difference.

Strategic-beta ETFs are arguably a new and more efficient way of making the same bets that investors hired active managers to make on their behalf for decades. Most of what investors need to know about these funds, they’ve already learned from years of investing in active strategies. Though the ante might be lower, the odds may be a bit better, and there aren’t going to be any wild cards, investors are still making an active bet against the market. Their ability to collect will require them to stay at the table even when they don’t feel they have a hot hand. III

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**Exhibit 3 Median Expense Ratios (%)**

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<thead>
<tr>
<th>Strategic Beta</th>
<th>Active</th>
<th>Passive</th>
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<tbody>
<tr>
<td>U.S. Core Equity</td>
<td>0.35</td>
<td>1.16</td>
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<tr>
<td>U.S. Core Fixed Income</td>
<td>0.20</td>
<td>0.82</td>
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