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KEY POINTS

1. Equal-weight indices are easy to understand, amply diversified, and superior to cap-weight indices in long-term performance.
2. Equal-weight indices have higher turnover and less liquid stocks than fundamentally weighted indices; they are also prone to select stocks that are more likely to be overpriced.
3. The net-of-cost performance of an equal-weight strategy falls off with asset size much faster than a fundamentally weighted strategy.

The High Cost of Equal Weighting

Equal-weight indices have two clear advantages: They are easy to understand, and they generally outperform cap-weight indices over the long term. Their drawbacks are less apparent. They have higher turnover due to rebalancing than other smart beta strategies, and that turnover includes buying and selling lower-liquidity stocks. Our market impact model demonstrates that, as global assets under management increase, implementation costs tend to rise faster in equal-weight than in fundamentally weighted strategies. This article summarizes what we have learned about the relative performance of equal-weight indices before and after implementation costs.

The very first index fund, created by Wells Fargo in 1970, equal-weighted the stocks in the NYSE index. But it didn't last very long. The process of trading stocks to maintain equal weights was too time consuming and costly.¹

That historical outcome might surprise modern investors. Consider, however, that until 1975 the brokerage commissions were set by NYSE (even for institutional trading), and they were 10–15 times higher than they are today (Eisenach and Miller, 1981). In addition, computers were just emerging on Wall Street, and the effort involved in making them work often exceeded any benefits they offered. Because equal weighting was impractical in those times, capitalization weighting—a buy-and-hold strategy for index investing—became the predominant industry standard.

By the 1990s, however, major index providers started offering equal-weight versions of cer-

tain indices. In the past decade, the range of equal-weight indices increased, and ETFs and other investable vehicles linked to these indices came to market. More than 40 years after the first attempt, equal weighting finally took off as a viable approach to index investing.

It might seem that an investment strategy as incredibly simple as equal weighting couldn't possibly offer anything of interest to sophisticated investors. But equal weighting should not be dismissed so quickly. Without a material increase in risk, the equal-weight strategy robustly outperforms the traditional cap-weight benchmark on a gross basis.

If equal-weighted strategies are not only easy to understand but also provide better risk-adjusted returns than cap-weighted indices, why should anyone bother with a more complicated smart beta strategy such as the fundamentally weighted approach? For two



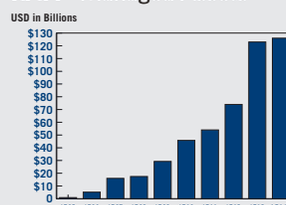
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reasons: The fundamentally weighted index outperforms its equally weighted counterpart before accounting for costs; and it also has lower implementation costs. In addition to reviewing simulated performance records, we will describe the mechanism that drives the returns of both smart beta strategies, and we will explain why selecting and weighting stocks on the basis of fundamentals uses the mechanism more efficiently.

Both fundamental and equal-weight strategies owe their attractive performance to the noise in prices—the fact that stocks are often mispriced—and the tendency for stock prices to reverse direction and head back toward their long-term averages. Stocks that are temporarily overpriced automatically receive a higher weight in the cap-weighted benchmark; conversely, stocks that are temporarily underpriced are given a lower weight. This internal dynamic causes a performance drag for the cap-weight strategy: it overweights expensive stocks, magnifying the adverse return impact when their prices revert toward the mean, and it underweights cheap stocks that may be poised to rise in price.

“Why bother with a more complicated smart beta strategy?”

In comparison, fundamentally and equally weighted strategies avoid the return drag because they do not use prices as weighting inputs.

Nonetheless, there are important differences between the two strategies. First, the equal-weight strategy disregards not only stock prices but also the size of the companies in the index. Consequently, it takes disproportionate positions in smaller—and therefore less liquid—stocks. These bets only indirectly capture the noise in prices, and are therefore less effective in generating performance. In addition, as one might expect, they create very significant implementation costs. The fundamental-weighted strategy breaks the link between stock price and index weight while still maintaining a high degree of investability. It achieves this by maintaining a systematic relationship between a company’s index weight and its economic size, as reflected by the financial variables that serve as weighting factors.

Second, equal-weight strategies *select* the stocks they hold by market capitalization (when, for example, their construction rule is to equal-weight the largest 100 stocks in a given universe). Well-designed fundamental indices select as well as weight stocks on the basis of fundamental metrics. This key methodological difference contributes to the performance advantage enjoyed by the fundamentally weighted strategy: the stocks that are selected by the equally weighted index, and not by the fundamentally weighted strategy, are more likely to be overpriced. The selection effect would disappear if the equal-weight strategy were to invest in the entire universe of stocks; however, this would further impair investability, because microcap stocks would get the same allocation as the largest of the large-cap stocks in the opportunity set.

Comparative Returns

In a long-run simulation, the fundamentally weighted strategy outperformed equal weighting by as much as 280 bps. **Table 1** shows the hypothetical performance of the two smart beta strategies and the cap-weight benchmark in multiple countries from 1985 to 2013. Here,

Table 1. Simulated Performance by Country (1985–2013)

Country	Cap-Weight	Fundamental-Weight	Equal-Weight	Fundamental-Weight Minus Equal-Weight
Australia	12.4%	14.5%	11.7%	2.8%
Canada	10.1%	13.1%	11.2%	2.0%
France	12.8%	15.1%	14.1%	0.9%
Germany	11.4%	14.6%	12.4%	2.3%
Italy	10.0%	10.6%	9.9%	0.7%
Japan	5.0%	8.8%	6.2%	2.6%
United Kingdom	11.7%	13.7%	12.6%	1.1%
United States	9.9%	11.9%	11.0%	0.9%

Source: Research Affiliates.

the starting universe is set to the 85th percentile by cumulative market capitalization (for the cap-weight and equal-weight strategies) or by cumulative fundamental weight (for the fundamental strategy). This threshold leaves a modest amount of room for the selection effect to play a role. Over the measurement period, the annualized returns of both smart beta strategies exceed those of the cap-weighted benchmark in almost every case, and the fundamentally weighted index consistently outperformed the equally weighted one.

An argument sometimes heard in favor of equal-weight strategies is their greater diversification compared to the fundamental-weight strategy. In itself, however, diversification is not the ultimate goal; rather, it is a means to achieving the desired risk characteristics. And, as can be seen from **Table 2**, the volatilities of the equal-weight indices are roughly the same magnitude as those of the fundamentally weighted indices. It may be surprising that the much broader diversification of the equal-weight strategy does not ensure materially better

“Equal weighting is simple—easy to grasp and easy to explain—but its simplicity comes at a price.”

risk characteristics. However, most of the benefits of diversification can be achieved with a relatively small number of stocks; incrementally reducing concentration results only in marginal improvements.²

Relative Implementation Costs

In estimating implementation costs, we focus on what happens upon rebalancing the non-price weighted indices, because that’s where most of the cost variation across the strategies occurs. Our cost model assumes that the cost of trading a security is proportional to the fraction of its volume being traded.³

Intuitively, allocating a large weight to stocks with low liquidity (as measured by trading volume) should result in higher trading costs. In that respect, the equal-weight suffers greatly relative to

both the fundamental- and cap-weight strategies.

It is obvious that the strategy with the higher turnover will cost more to trade. A more careful examination suggests that a given amount of turnover is more costly if it is caused by replacing a stock rather than trading a stock back to its target weight. This finding lends the fundamental strategy a further advantage, because stock selection by fundamental score is more stable than it is by market capitalization.

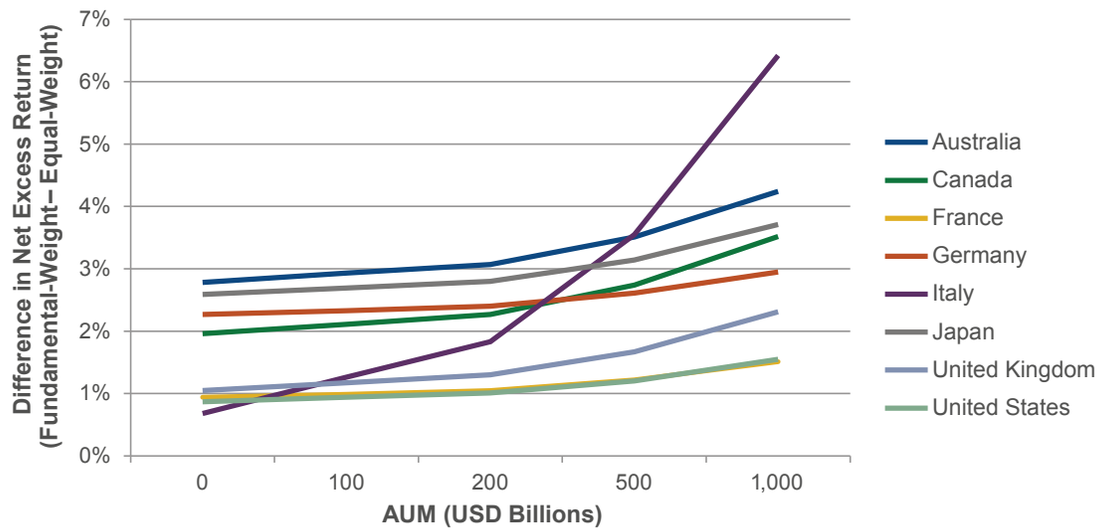
Of course, if the total size of the assets invested in a strategy is very small, the market impact at rebalance is not a concern. To obtain an estimate of the costs, then, we need to specify the amount of assets. **Figure 1** shows the differences in simulated excess returns, net of costs, after adjustment for various amounts of assets under management.⁴ The lines slope upward, demonstrating the progressively superior results of the fundamentally weighted indices, because the net-of-cost performance of the equal-weight strategy falls off with

Table 2. Simulated Volatility by Country (1985–2013)

Country	Volatility		
	Cap-Weight	Fundamental-Weight	Equal-Weight
Australia	23.4%	23.2%	23.7%
Canada	18.7%	17.2%	18.4%
France	21.3%	22.3%	21.7%
Germany	22.0%	22.1%	19.8%
Italy	25.6%	26.6%	25.5%
Japan	22.1%	22.2%	21.7%
United Kingdom	18.0%	19.3%	19.2%
United States	15.0%	15.1%	16.4%

Source: Research Affiliates.

Figure 1. Differences in Net Excess Returns (1985–2013)



Source: Research Affiliates.

asset size much faster than does that of the corresponding fundamental-weight strategy.

In Closing

Explicit transaction costs are much lower today than they were when Wells Fargo first experimented with index investing. Nonetheless, equal weighting still entails

high turnover, often in less liquid stocks. Our study of the market impact of index rebalancing demonstrates that portfolio construction methods potentially make a big difference in investment results. Equal weighting is simple—easy to grasp and easy to explain—but its simplicity comes at a price. Over the long term, and over a very wide range of global AUM,

fundamentally weighted smart beta strategies are likely to outperform the equal-weight approach. The prospective performance advantage results in part from the selection effect and in part from the implicit cost of trading. In smart beta investing, as elsewhere, implementation matters.

Endnotes

1. Clowes (2000), pp. 85–86; Fox (2009), p. 125.
2. A portfolio whose top three stocks account for 60% of the weight can be greatly improved by reducing the concentration by half. A portfolio where the top three stocks account for 10% of the weight is already well-diversified, and reducing the concentration by half has little if any impact.
3. For a complete description of Research Affiliates’ market impact model, see Aked and Moroz (2013).
4. In Figure 1, assets are allocated to the countries in proportion to market capitalization in order to create a meaningful cross-country comparison of costs. Because the Research Affiliates market impact model has to be calibrated to a specific index, we standardize all results to correspond to a 50 bps market impact for the \$2 trillion in the U.S. market cap-weighted strategies.

References

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Performance Update

FTSE RAFI® Equity Index Series*

TOTAL RETURN AS OF 4/30/14	BLOOMBERG TICKER	YTD	12 MONTH	ANNUALIZED			
				3 YEAR	5 YEAR	10 YEAR	10 YEAR STANDARD DEV.
FTSE RAFI® All World 3000 ¹	TFRAW3	3.33%	18.54%	8.04%	17.27%	10.12%	18.57%
MSCI All Country World ²	GDUEACWF	2.23%	14.98%	8.03%	16.03%	7.89%	16.60%
FTSE RAFI® Developed ex US 1000 ³	FRXIXTR	3.49%	19.21%	4.93%	14.13%	8.62%	20.28%
MSCI World ex US ⁴	MLCUWXUG	2.53%	13.63%	5.47%	14.00%	7.66%	18.24%
FTSE RAFI® Developed ex US Mid Small ⁵	TFRDXSU	3.30%	15.37%	6.07%	17.69%	10.69%	18.73%
MSCI World ex US Small Cap ⁶	GCUDWXUS	3.27%	17.76%	6.11%	18.42%	9.17%	20.12%
FTSE RAFI® Emerging Markets ⁷	TFREMU	-0.54%	-5.06%	-5.85%	9.47%	13.68%	24.24%
MSCI Emerging Markets ⁸	GDUEEGF	0.01%	-1.49%	-3.41%	11.43%	11.44%	23.77%
FTSE RAFI® 1000 ⁹	FRIOXTR	3.47%	22.13%	14.68%	22.33%	9.64%	17.16%
Russell 1000 ¹⁰	RU10INTR	2.53%	20.81%	13.80%	19.52%	8.05%	14.99%
S&P 500 ¹¹	SPTR	2.56%	20.44%	13.83%	19.14%	7.67%	14.69%
FTSE RAFI® US 1500 ¹²	FR15USTR	-1.24%	25.50%	12.53%	23.97%	11.40%	21.77%
Russell 2000 ¹³	RU20INTR	-2.80%	20.50%	10.74%	19.84%	8.67%	19.71%
FTSE RAFI® Europe ^{14**}	TFREUE	6.27%	24.75%	8.63%	14.09%	7.63%	17.51%
MSCI Europe ^{15**}	GDDLE15	4.24%	16.88%	9.60%	14.68%	6.82%	14.45%
FTSE RAFI® Australia ^{16**}	FRAUSTR	4.21%	10.12%	11.79%	13.66%	10.33%	13.60%
S&P/ASX 200 ^{17**}	ASA51	3.90%	10.46%	9.29%	12.56%	9.60%	13.66%
FTSE RAFI® Canada ^{18**}	FRCANTR	7.98%	22.16%	7.09%	14.35%	10.07%	13.38%
S&P/TSX 60 ^{19**}	TX60AR	7.97%	21.55%	4.73%	11.31%	9.00%	13.77%
FTSE RAFI® Japan ^{20**}	FRJPNTR	-10.25%	2.85%	12.48%	8.61%	2.89%	19.74%
MSCI Japan ^{21**}	GDDLJN	-10.50%	1.22%	12.86%	8.77%	1.83%	19.20%
FTSE RAFI® UK ^{22**}	FRGBRTR	2.29%	11.34%	9.18%	13.73%	8.64%	15.66%
MSCI UK ^{23**}	GDDLUK	1.69%	9.19%	7.73%	13.87%	7.92%	13.72%

*To see the complete series, please go to: http://www.ftse.com/Indices/FTSE_RAFI_Index_Series/index.jsp.

**The above indices have been restated to reflect the use of local currencies for all single country strategies and EUR for Europe regional strategies rather than USD.

Russell Fundamental Index Series*

TOTAL RETURN AS OF 4/30/14	BLOOMBERG TICKER	YTD	12 MONTH	ANNUALIZED			
				3 YEAR	5 YEAR	10 YEAR	10 YEAR STANDARD DEV.
Russell Fundamental Global Index Large Company ²⁴	RUFGLTU	3.44%	19.55%	9.37%	17.80%	10.32%	16.90%
MSCI All Country World Large Cap ²⁵	MLCUAWOG	2.13%	14.87%	8.10%	15.65%	7.53%	16.30%
Russell Fundamental Developed ex US Index Large Company ²⁶	RUFDXLTU	4.55%	21.54%	6.36%	14.79%	9.25%	18.38%
MSCI World ex US Large Cap ²⁷	MLCUWXUG	2.30%	13.43%	5.48%	13.70%	7.39%	18.14%
Russell Fundamental Developed ex US Index Small Company ²⁸	RUFDXSTU	2.57%	15.49%	8.52%	18.32%	10.61%	18.05%
MSCI World ex US Small Cap ⁶	GCUDWXUS	3.27%	17.76%	6.11%	18.42%	9.17%	20.12%
Russell Fundamental Emerging Markets ²⁹	RUFGETRU	-0.89%	0.37%	-2.98%	12.92%	14.93%	23.74%
MSCI Emerging Markets ⁸	GDUEEGF	0.01%	-1.49%	-3.41%	11.43%	11.44%	23.77%
Russell Fundamental US Index Large Company ³⁰	RUFUSLTU	3.29%	21.44%	14.83%	21.36%	9.98%	15.55%
Russell 1000 ¹⁰	RU10INTR	2.53%	20.81%	13.80%	19.52%	8.05%	14.99%
S&P 500 ¹¹	SPTR	2.56%	20.44%	13.83%	19.14%	7.67%	14.69%
Russell Fundamental US Index Small Company ³¹	RUFUSSTU	1.01%	24.75%	13.19%	24.49%	12.61%	20.73%
Russell 2000 ¹³	RU20INTR	-2.80%	20.50%	10.74%	19.84%	8.67%	19.71%
Russell Fundamental Europe ^{32**}	RUFEUTE	5.50%	22.82%	8.82%	15.43%	8.82%	15.84%
MSCI Europe ^{15**}	GDDLE15	4.24%	16.88%	9.60%	14.68%	6.82%	14.45%

*To see the complete series, please go to: http://www.russell.com/indexes/data/Fundamental/About_Russell_Fundamental_indexes.asp.

**The above indices have been restated to reflect the use of local currencies for all single country strategies and EUR for Europe regional strategies rather than USD.

Performance Update

Fixed Income/Alternatives

TOTAL RETURN AS OF 4/30/14	BLOOMBERG TICKER	YTD	12 MONTH	ANNUALIZED			
				3 YEAR	5 YEAR	10 YEAR	10 YEAR STANDARD DEV.
RAFI® Bonds US Investment Grade Master ³³	—	4.15%	0.51%	5.78%	9.05%	6.03%	5.71%
ML Corporate Master ³⁴	COA0	4.17%	0.89%	5.86%	9.47%	5.73%	5.84%
RAFI® Bonds US High Yield Master ³⁵	—	3.29%	4.09%	8.25%	15.75%	9.34%	9.44%
ML Corporate Master II High Yield BB-B ³⁶	HOA4	3.69%	5.76%	8.25%	13.97%	8.03%	9.14%
RAFI® US Equity Long/Short ³⁷	—	2.67%	9.24%	3.85%	8.83%	5.07%	11.26%
3-Month T-Bill ³⁸	GB3M	0.02%	0.04%	0.06%	0.09%	1.56%	0.53%
FTSE RAFI® Global ex US Real Estate ³⁹	FRXR	0.01%	-4.60%	4.19%	17.37%	—	—
FTSE EPRA/NAREIT Global ex US ⁴⁰	EGXU	2.06%	-6.79%	4.75%	15.53%	—	—
FTSE RAFI® US 100 Real Estate ⁴¹	FRUR	11.62%	1.26%	9.48%	24.93%	—	—
FTSE EPRA/NAREIT United States ⁴²	UNUS	13.80%	1.15%	9.69%	22.59%	—	—
Citi RAFI Sovereign Developed Markets Bond Index Master ⁴³	CRFDMU	3.75%	1.69%	2.97%	5.57%	5.88%	7.18%
Merrill Lynch Global Governments Bond Index II ⁴⁴	WOG1	3.80%	1.08%	1.30%	4.13%	4.84%	6.54%
Citi RAFI Sovereign Emerging Markets Local Currency Bond Index Master ⁴⁵	CRFELMU	2.22%	-11.74%	—	—	—	—
JPMorgan GBI-EM Global Diversified ⁴⁶	JGENVUUG	2.81%	-9.42%	—	—	—	—

Sources and Method: All index returns are calculated using total return data from Bloomberg and FactSet. Returns for all single country strategies and Europe regional strategies are in local currency. All other returns are in USD. Annualized returns are geometrically linked returns, calculated using monthly data. Annualized standard deviation is calculated using sample standard deviation and monthly return data.

Definition of Indices

- The FTSE RAFI® All World 3000 Index is a measure of the largest 3,000 companies, selected and weighted using fundamental factors; (sales, cash flow, dividends, book value), across both developed and emerging markets.
- The MSCI All Country World Index is a free float-adjusted market capitalization weighted index that is designed to measure the equity market performance of developed and emerging markets.
- The FTSE RAFI® Developed ex US 1000 Index is a measure of the largest 1000 non U.S. listed, developed market companies, selected and weighted using fundamental factors; (sales, cash flow, dividends, book value).
- The MSCI World ex US Index is a free float-adjusted market capitalization weighted index that is designed to measure the equity market performance of developed markets, excluding the United States.
- The FTSE RAFI® Developed ex US Mid Small Index tracks the performance of small and mid-cap companies domiciled in developed international markets (excluding the United States), selected and weighted based on the following four fundamental measures of firm size: sales, cash flow, dividends and book value.
- The MSCI World ex US Small Cap Index is a free float-adjusted market capitalization weighted index that is designed to measure the equity market performance of small cap developed markets, excluding the United States.
- The FTSE RAFI® Emerging Markets Index comprises the largest 350 Emerging Market companies selected and weighted using fundamental factors (sales, cash flow, dividends, book value).
- The MSCI Emerging Markets Index is an unmanaged, free-float-adjusted cap-weighted index designed to measure equity market performance of emerging markets.
- The FTSE RAFI® 1000 Index is a measure of the largest 1,000 U.S. listed companies, selected and weighted using fundamental factors; (sales, cash flow, dividends, book value).
- The Russell 1000 Index is a market-capitalization-weighted benchmark index made up of the 1,000 highest-ranking U.S. stocks in the Russell 3000.
- The S&P 500 Index is an unmanaged market index that focuses on the large-cap segment of the U.S. equities market.
- The FTSE RAFI® US 1500 Index is a measure of the 1,001st to 2,500th largest U.S. listed companies, selected and weighted using fundamental factors; (sales, cash flow, dividends, book value).
- The Russell 2000 is a market-capitalization weighted benchmark index made up of the 2,000 smallest U.S. companies in the Russell 3000.
- The FTSE RAFI® Europe Index is comprised of all European companies listed in the FTSE RAFI® Developed ex U.S. 1000 Index, which in turn is comprised of the largest 1,000 non U.S. listed developed market companies, selected and weighted using fundamental factors; (sales, cash flow, dividends, book value).
- The MSCI Europe Index is a free-float adjusted market capitalization weighted index that is designed to measure the equity market performance of the developed markets in Europe.
- The FTSE RAFI® Australia Index is comprised of all Australian companies listed in the FTSE RAFI® Developed ex U.S. 1000 Index, which in turn is comprised of the largest 1,000 non U.S. listed developed market companies, selected and weighted using fundamental factors; (sales, cash flow, dividends, book value).
- The S&P/ASX 200 Index, representing approximately 78% of the Australian equity market, is a free-float-adjusted, cap-weighted index.
- The FTSE RAFI® Canada Index is comprised of all Canadian companies listed in the FTSE RAFI® Developed ex U.S. 1000 Index, which in turn is comprised of the largest 1,000 non U.S. listed developed market companies, selected and weighted using fundamental factors; (sales, cash flow, dividends, book value).
- The S&P/Toronto Stock Exchange (TSX) 60 is a cap-weighted index consisting of 60 of the largest and most liquid (heavily traded) stocks listed on the TSX, usually domestic or multinational industry leaders.

- (20) The FTSE RAFI® Japan Index is comprised of all Japanese companies listed in the FTSE RAFI® Developed ex U.S. 1000 Index, which in turn is comprised of the largest 1,000 non U.S. listed developed market companies, selected and weighted using fundamental factors; (sales, cash flow, dividends, book value).
- (21) The MSCI Japan Index is an unmanaged, free-float-adjusted cap-weighted index that aims to capture 85% of the publicly available total market capitalization of the Japanese equity market.
- (22) The FTSE RAFI® UK Index is comprised of all UK companies listed in the FTSE RAFI® Developed ex U.S. 1000 Index, which in turn is comprised of the largest 1,000 non-U.S. listed developed market companies, selected and weighted using fundamental factors; (sales, cash flow, dividends, book value).
- (23) The MSCI UK Index is an unmanaged, free-float-adjusted cap-weighted index that aims to capture 85% of the publicly available total market capitalization of the British equity market.
- (24) The Russell Fundamental Global Index Large Company is a measure of the largest companies, selected and weighted using fundamental factors; (adjusted sales, retained cash flow, dividends + buybacks), across both developed and emerging markets.
- (25) The MSCI All Country World Large Cap Index is a free float-adjusted market capitalization weighted index that is designed to measure the equity market performance of developed and emerging markets.
- (26) The Russell Fundamental Developed ex US Large Company is a subset of the Russell Fundamental Developed ex US Index, and is a measure of the largest non-U.S. listed developed country companies, selected and weighted using fundamental factors; (adjusted sales, retained cash flow, dividends + buybacks).
- (27) The MSCI World ex US Large Cap Index is a free float-adjusted market capitalization weighted index that is designed to measure the equity market performance of large cap-developed markets, excluding the United States.
- (28) The Russell Fundamental Developed ex US Index Small Company is a subset of the Russell Fundamental Developed ex US Index, and is a measure of small non-U.S. listed developed country companies, selected and weighted using fundamental factors; (adjusted sales, retained cash flow, dividends + buybacks).
- (29) The Russell Fundamental Emerging Markets Index is a measure of Emerging Market companies, selected and weighted using fundamental factors; (adjusted sales, retained cash flow, dividends + buybacks).
- (30) The Russell Fundamental U.S. Index Large Company is a subset of the Russell Fundamental US Index, and is a measure of the largest U.S. listed companies, selected and weighted using fundamental measures; (adjusted sales, retained cash flow, dividends + buybacks).
- (31) The Russell Fundamental US Index Small Company is a subset of the Russell Fundamental US Index, and is a measure of U.S. listed small companies, selected and weighted using fundamental measures; (adjusted sales, retained cash flow, dividends + buybacks).
- (32) The Russell Fundamental Europe Index is a measure of European companies, selected and weighted using fundamental factors; (adjusted sales, retained cash flow, dividends + buybacks).
- (33) The RAFI® Bonds US Investment Grade Master Index is a U.S. investment-grade corporate bond index comprised of non-zero fixed coupon debt with maturities ranging from 1 to 30 years issued by publicly traded companies. The issuers held in the index are weighted by a combination of four measures of their fundamental size—sales, cash flow, dividends, and book value of assets.
- (34) The Merrill Lynch U.S. Corporate Master Index is representative of the entire U.S. corporate bond market. The index includes dollar-denominated investment-grade corporate public debt issued in the U.S. bond market.
- (35) The RAFI® Bonds US High Yield Master is a U.S. high-yield corporate bond index comprised of non-zero fixed coupon debt with maturities ranging from 1 to 30 years issued by publicly traded companies. The issuers held in the index are weighted by a combination of four measures of their fundamental size—sales, cash flow, dividends, and book value of assets.
- (36) The Merrill Lynch Corporate Master II High Yield BB-B Index is representative of the U.S. high yield bond market. The index includes domestic high-yield bonds, including deferred interest bonds and payment-in-kind securities. Issues included in the index have maturities of one year or more and have a credit rating lower than BBB-/Baa3, but are not in default.
- (37) The RAFI® US Equity Long/Short Index utilizes the Research Affiliates Fundamental Index® (RAFI®) methodology to identify opportunities that are implemented through long and short securities positions for a selection of U.S. domiciled publicly traded companies listed on major exchanges. Returns for the index are collateralized and represent the return of the strategy plus the return of a cash collateral yield.
- (38) The 3-Month T-bill return is calculated using the Bloomberg Generic 3-month T-bill. The index is interpolated based off of the currently active U.S. 3 Month T-bill and the cash management bill closest to maturing 90 days from today.
- (39) The FTSE RAFI® Global ex US Real Estate Index comprises 150 companies with the largest RAFI fundamental values selected from the constituents of the FTSE Global All Cap ex U.S. Index that are classified by the Industry Classification Benchmark (ICB) as Real Estate.
- (40) The FTSE EPRA/NAREIT Global ex US Index is a free float-adjusted index, and is designed to represent general trends in eligible listed real estate stocks worldwide, excluding the United State. Relevant real estate activities are defined as the ownership, trading and development of income-producing real estate.
- (41) The FTSE RAFI® US 100 Real Estate Index comprises of the 100 U.S. companies with the largest RAFI fundamental values selected from the constituents of the FTSE USA All Cap Index that are classified by the Industry Classification Benchmark (ICB) as Real Estate.
- (42) The FTSE EPRA/NAREIT United States Index is a free float-adjusted index, is a subset of the EPRA/NAREIT Global Index and the EPRA/NAREIT North America Index and contains publicly quoted real estate companies that meet the EPRA Ground Rules. EPRA/NAREIT Index series is seen as the representative benchmark for the real estate sector.
- (43) The Citi RAFI Sovereign Developed Markets Bond Index Series seeks to reflect exposure to the government securities of a universe of 22 developed markets. By weighting components by their fundamentals, the indices aim to represent each country's economic footprint and proxies for its ability to service debt. Performance may be positive or negative. Past performance is not an indication of future results. Historical data used from index inception date of 09/30/2001 (index = 100) until 12/31/2011. Live data used since 01/01/2012.
- (44) The Merrill Lynch Global Government Bond Index II tracks the performance of investment grade sovereign debt publicly issued and denominated in the issuer's own domestic market and currency.
- (45) The Citi RAFI Sovereign Emerging Markets Local Currency Bond Index Series seeks to reflect exposure to the government securities of a universe of 15 emerging markets. By weighting components by their fundamentals, the indices aim to represent each country's economic footprint and proxies for its ability to service debt. Performance may be positive or negative. Past performance is not an indication of future results. Historical data used from index inception date of 09/30/2011 (index = 100) until 12/31/2011. Live data used since 1/1/2012.
- (46) The JPMorgan GBI-EM Diversified Index seeks exposure to the local currency sovereign debt of over 15 countries in the emerging markets.

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