Traditionally, portfolio returns were attributed to passive market exposure (equity risk premium) captured through cap weighted indices and active portfolio management. More recently, however, investors have realized that many return components that were once considered added value (alpha) can be attributed to sources of systematic return (style and strategy risk premia) such as value, size, volatility, or momentum. Today, an array of systematic return components are widely accepted as risk premia (enhanced or alternative beta).

The MSCI Risk Premia Indices seek to reflect the performance characteristics of a range of investment styles and strategies using transparent and rules-based methodologies. Each MSCI Risk Premia Index is derived from the equity universe of a traditional market cap weighted MSCI “parent index”.

**Risk Premia Indices in the Asset Allocation Process**

A risk premia approach to asset allocation, or risk-based asset allocation, is an emerging trend among institutional investors. While asset allocation has traditionally been based on asset class groupings—typically equities, bonds and alternatives—the new framework is based on risk groupings such as growth, income, inflation, volatility, and liquidity. To the extent that institutional asset allocation processes gradually shift from asset classes to risk groupings, a shift from emphasizing diversification across managers in multiple alpha mandates to diversification across strategy betas in multiple index mandates may occur.

**Performance Characteristics**

Over a 24-year period (1988-2012), many risk premia indices derived from the MSCI World parent index, generated positive risk adjusted returns and higher Sharpe ratios than the parent. However, year-to-year, these returns show cyclicality—with periods of underperformance that can last several years.

Diversifying across strategies can help to carry a portfolio through the periods of underperformance that may occur for any single strategy. The chart above, for example, illustrates that over the period 1988–2012, a combination of a risk weighted with a quality strategy delivered a 3.7% annualized return increase over the MSCI World Index with a significantly lower level of risk.

1 Over the period 1988-2012 the cap weighted MSCI World Index in the lower right quadrant produced an annualized return of 6.8% with an annualized volatility of 15.5%. In comparison, MSCI Risk Premia Indices (and combinations) generated higher risk adjusted returns. The MSCI World Quality Index, for example, generated the highest risk adjusted return over the period with an annualized return of 11.4% and an annualized volatility of 14.4%. The MSCI World Minimum Volatility Index produced a return of 7.8% with a much reduced volatility of 11.5%.
### MSCI Risk Premia (RP) Indices

#### Highlights of Each RP Index Series

<table>
<thead>
<tr>
<th>MSCI Risk Weighted Indices</th>
<th>MSCI Value Weighted Indices</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Seek to emphasize stocks with lower historical return variance; tend to have a bias towards lower size and lower risk stocks</td>
<td>• Seek to overweight stocks with value characteristics and lower valuations relative to the parent index</td>
</tr>
<tr>
<td>• Have historically exhibited lower realized volatility relative to the MSCI parent index, while maintaining reasonable liquidity and capacity</td>
<td>• Offer a value tilt, while maintaining trading liquidity, investment capacity and turnover characteristics similar to the parent index</td>
</tr>
</tbody>
</table>

**Methodology:** Each constituent of an MSCI parent index is given a risk weighting, using the inverse of its historical variance based on three years of weekly security-level returns data.

<table>
<thead>
<tr>
<th>MSCI Minimum Volatility Indices</th>
<th>MSCI Equal Weighted Indices</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Seek to capture the performance characteristics of a minimum variance strategy by optimizing a cap weighted MSCI parent index</td>
<td>• Seek to remove the influence of market prices from an MSCI parent index at each quarterly rebalance</td>
</tr>
<tr>
<td>• Have historically shown lower realized volatility and lower beta relative to the MSCI parent index, with a bias towards smaller, less volatile stocks and towards stocks with lower idiosyncratic risks</td>
<td>• Tend to overweight smaller cap index constituents relative to the parent index and are considered one approach to capturing the small cap premium</td>
</tr>
</tbody>
</table>

**Methodology:** Each MSCI Minimum Volatility Index targets the lowest return variance for a given covariance matrix of stock returns, applying constraints to maintain index investability and replicability. Constraints include maximum security weights, and active country, sector and volatility factor limits versus the parent index.

<table>
<thead>
<tr>
<th>MSCI GDP Weighted Indices</th>
<th>MSCI Quality Indices</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Regional indices that seek to reflect the size of each country’s economy (its GDP) rather than the size of its equity market as represented by the MSCI parent indices</td>
<td>• Seek to reflect a quality growth investment strategy by targeting stocks with historically high return on equity (ROE), stable year-over-year earnings growth and low financial leverage</td>
</tr>
<tr>
<td>• Tend to tilt the indices towards countries with relatively higher nominal GDP</td>
<td>• Capture growth and low leverage factors</td>
</tr>
</tbody>
</table>

**Methodology:** Each country in an MSCI GDP Weighted Index is weighted based on the previous year’s GDP data. Country weights are reset annually in May. Thereafter, the country weights fluctuate with changes in performance and market capitalization in the parent indices until the next rebalancing.

<table>
<thead>
<tr>
<th>MSCI High Dividend Yield Indices</th>
<th>MSCI Momentum Indices</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Seek to target companies with high dividend yields and a record of sustainable and persistent dividend payments</td>
<td>• Seek to reflect the performance of an equity momentum strategy by emphasizing stocks with high risk-adjusted price momentum</td>
</tr>
<tr>
<td>• Capture the performance of high dividend-yielding stocks while maintaining index turnover characteristics similar to the parent index</td>
<td>• Capture the momentum factor, while maintaining reasonably high capacity and liquidity, with moderate index turnover</td>
</tr>
</tbody>
</table>

**Methodology:** Each MSCI High Dividend Yield (HDY) Index includes only the constituents of the parent index that have higher than average dividend yields, track records of consistent dividend payments, and a capacity to sustain dividend payouts into the future. In addition, each index excludes potentially underperforming securities based on “quality” factors such as return on equity (ROE), earnings variability, debt to equity (D/E), and recent 12 month price performance. Issuer weights are capped to mitigate concentration risk.¹

**Methodology:** A momentum value is determined for each stock in the MSCI parent index by combining the stock’s recent 12-month and 6-month local price performance. This momentum value is then risk-adjusted to determine the stock’s momentum score. A fixed number of securities with the highest momentum scores are included in each MSCI Momentum Index, generally covering about 30% of the parent index universe. Constituents are weighted by the product of their momentum score and their market cap. Constituent weights for broad MSCI Momentum Indices are capped at 5%. The indices are rebalanced semi-annually, in addition, ad hoc rebalancing may occur, triggered by spikes in market volatility.

¹ Additional quality screens were implemented as of June, 2013.
## MSCI Risk Premia (RP) Indices

### MSCI Risk Control Indices
- Target a specific level of risk by dynamically varying the weights of an MSCI parent index and a cash component, subject to a maximum leverage of 150%.
- Provide four different target risk levels: 10%, 12.5%, 15%, and 17.5%.

**Methodology:** To estimate the volatility of an MSCI parent index (in a specific base currency) both its short-term and long-term volatility trends are used. Leverage in the MSCI Risk Control Indices is subject to a maximum of 150% (plus turnover buffers) and is calculated daily as the ratio of the specific risk level and the parent index. The MSCI Risk Control Indices are rebalanced daily, and are rebalanced only when the percentage change in daily index leverage exceeds 5% (the turnover buffer). Two index levels are calculated: total returns representing the weighted return of the MSCI parent index and the cash component; and, excess returns representing total returns minus the returns of the cash component.

### MSCI Factor Indices (Long-Short and Long-Only)
- Optimize an MSCI parent index to capture relatively high exposure to a target factor (e.g., value, earnings yield, momentum, low volatility, low leverage) with relatively low exposure to all other non-target factors.
- Aim to achieve similar performance to the parent index plus the target factor, maintaining index investability and replicability and minimizing tracking error relative to the parent.
- Available in 130/30 long/short and long only versions.

**Methodology:** Target factor exposure is set to 1 standard deviation above the parent index; all non-target factor exposures are limited to ± 0.1 standard deviations from the parent index. Investability constraints are applied to minimize trading/shorting costs, limit stock specific risk and maintain low turnover and tracking error relative to the parent index. The indices are rebalanced monthly.

### MSCI Quality Mix Indices
- Seek to represent the performance of quality, value and low volatility premia strategies across global equity markets.
- Combine the MSCI Quality, MSCI Value Weighted and MSCI Minimum Volatility Indices in one diversified risk premia index.

**Methodology:** Each MSCI Quality Mix Index is constructed as a combination of three MSCI Risk Premia Index components: an MSCI Quality, an MSCI Value Weighted and an MSCI Minimum Volatility Index. Each of the three component indices in an MSCI Quality Mix Index is equally weighted at each semi-annual rebalancing. All constituents of each component index are included in the MSCI Quality Mix Index. At any given time, the weight of each security in the MSCI Quality Mix Index is based on its weight in each underlying component index, and on the weight of each component index in the MSCI Quality Mix Index.

### MSCI Market Neutral Barra Factor Indices
- Aim to capture systematic returns associated with a single “target” style factor (e.g., momentum or volatility) while maintaining minimum exposure to industry, country and other style factors.
- Seek to reflect the performance of a market neutral strategy, which has historically exhibited low correlation with the performance of the parent index.

**Methodology:** The indices are constructed by optimizing an MSCI parent index to achieve a high, stable level of exposure to a single target factor and low exposure to all other factors, while remaining investable, replicable and with moderate index turnover. Each index is composed of long and short stocks, with gross leverage of 2 (100% long and 100% short) and aims to achieve a unit standard deviation of exposure to the target factor. The indices are rebalanced monthly with several constraints. Non-target style factor exposures are limited to ±0.1 standard deviation, while industry and country weights are limited to ±3%. Each index is comprised of a maximum of 300 constituents, with a maximum constituent weight of ±3%. One-way turnover is limited to 10% (5% for long constituents and 5% for short constituents) at each rebalancing. There is a shorting cost threshold of 100bps, and trade limits for each constituent are set using its Average Daily Traded Value.

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**Highlights of Each RP Index Series**

### MSCI Risk Premia (RP) Indices
- **MSCI Risk Control Indices**
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As of September 30, 2012, as published by eVestment, Lipper and Bloomberg on January 31, 2013

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