

MFS® Blended Research® Core Equity Fund

(Class R6 Shares)

Fourth quarter 2024 investment report

NOT FDIC INSURED MAY LOSE VALUE NOT A DEPOSIT

Before investing, consider the fund's investment objectives, risks, charges, and expenses. For a prospectus, or summary prospectus, containing this and other information, contact MFS or view online at mfs.com. Please read it carefully.

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Performance and attribution results are for the fund or share class depicted and do not reflect the impact of your contributions and withdrawals. Your personal performance results may differ.

Portfolio characteristics are based on equivalent exposure, which measures how a portfolio's value would change due to price changes in an asset held either directly or, in the case of a derivative contract, indirectly. The market value of the holding may differ.

Fund Risks and Investment Objective



The fund may not achieve its objective and/or you could lose money on your investment in the fund.

Stock: Stock markets and investments in individual stocks are volatile and can decline significantly in response to or investor perception of, issuer, market, economic, industry, political, regulatory, geopolitical, environmental, public health, and other conditions.

Strategy: There is no assurance that the portfolio's predicted tracking error will equal its target predicted tracking error at any point in time or consistently for any period of time, or that the portfolio's predicted tracking error and actual tracking error will be similar. The portfolio's strategy to target a predicted tracking error of approximately 2% compared to the Index and to blend fundamental and quantitative research may not produce the intended results. In addition, MFS fundamental research is not available for all issuers.

Quantitative Strategy: MFS' investment analysis, development and use of quantitative models, and selection of investments may not produce the intended results and/or can lead to an investment focus that results in underperforming portfolios with similar investment strategies and/or the markets in which the portfolio invests. The proprietary and third party quantitative models used by MFS may not produce the intended results for a variety of reasons, including the factors used, the weight placed on each factor, changing sources of market return, changes from the market factors' historical trends, and technical issues in the development, application, and maintenance of the models (e.g., incomplete or inaccurate data, programming/software issues, coding errors and technology failures).

Please see the prospectus for further information on these and other risk considerations.

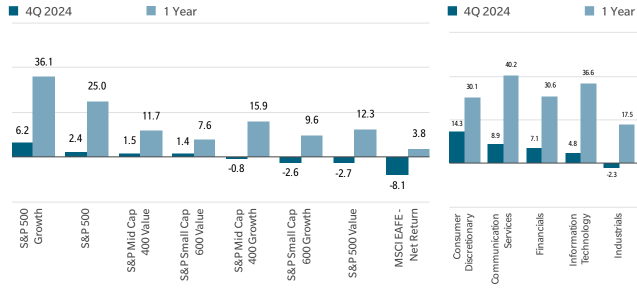
Investment Objective: Seeks capital appreciation.

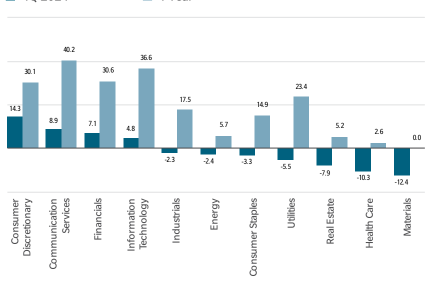
Market Overview





Sector performance (%) (USD) as of 31-Dec-24





Past performance is not a reliable indicator for future results. Source for benchmark performance SPAR, FactSet Research Systems Inc. All indices represent total return unless otherwise noted.

Source: FactSet. Sector performance based on MSCI sector classification. The analysis of Standard & Poor's 500 Stock Index constituents are broken out by MSCI defined sectors.

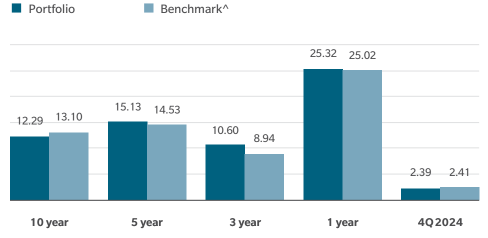
US equities market review as of 31 December 2024

- The US market, as measured by the S&P 500 Index, finished higher in Q4 2024. While the market ended the quarter with a gain, it gave back some of that return in December. Investors used the last month of the year to lock in some profits from a strong year as well as to recognize the uncertainty in many areas in 2025.
- Economic growth in the United States expanded during Q3 2024, with GDP increasing 3.1%. This was similar to Q2 and showed that the US economy was still performing well. With inflation heading toward the US Federal Reserve's 2% goal, the Fed cut rates two times, each by 25 basis
- points, during the quarter. However, the Fed also announced that fewer cuts than anticipated were likely in 2025.
- For the quarter, growth outperformed value in the large-, mid- and smallcap spaces. Consumer discretionary, communication services and financials were the best-performing sectors, and materials, health care and real estate were the worst.

Executive Summary







Performance data shown represent past performance and are no guarantee of future results. Investment return and principal value fluctuate so your shares, when sold, may be worth more or less than the original cost; current performance may be lower or higher than quoted. For most recent month-end performance, please visit mfs.com.

Performance results reflect any applicable expense subsidies and waivers in effect during the periods shown. Without such subsidies and waivers the fund's performance results would be less favorable. All results assume the reinvestment of dividends and capital gains.

Shares are available without a sales charge to eligible investors.

Source for benchmark performance SPAR, FactSet Research Systems Inc.

For periods of less than one-year returns are not annualized.

Portfolio	Benchmark^^
1.5	_
1.6	0.1
4.0	2.6
0.6	2.2
1.1	2.3
0.5	1.7
	1.5 1.6 4.0 0.6 1.1

^{^^} Standard & Poor's 500 Stock Index

[^] Standard & Poor's 500 Stock Index

Performance Results



Performance results (%) R6 shares at NAV (USD) as of 31-Dec-24

Period	Portfolio	Benchmark^	Excess return vs benchmark
4Q 2024	2.39	2.41	-0.02
3Q 2024	3.74	5.89	-2.14
2Q 2024	4.23	4.28	-0.05
1Q 2024	13.19	10.56	2.63
2024	25.32	25.02	0.30
2023	28.43	26.29	2.14
2022	-15.95	-18.11	2.16
2021	29.49	28.71	0.79
2020	15.48	18.40	-2.92
10 year	12.29	13.10	-0.81
5 year	15.13	14.53	0.61
3 year	10.60	8.94	1.66
1 year	25.32	25.02	0.30

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Shares are available without a sales charge to eligible investors.

Source for benchmark performance SPAR, FactSet Research Systems Inc.

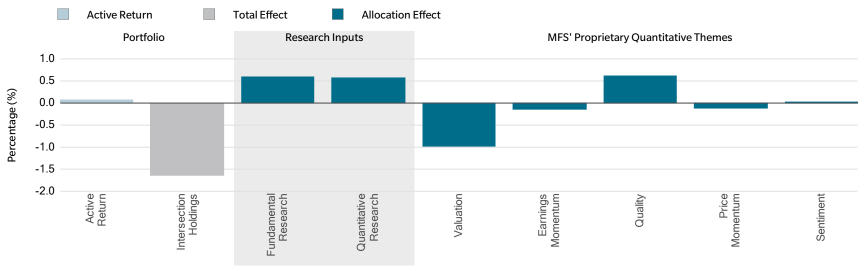
For periods of less than one-year returns are not annualized.

^ Standard & Poor's 500 Stock Index

Investment Process Performance Drivers

Relative to Standard & Poor's 500 Stock Index (USD) - fourth quarter 2024





Please note that the figures provided above do not total to the active return.

Active return represents the difference between the portfolio return and the benchmark return over the time period examined. Active return not explained by the total effect of the intersection holdings will be captured by the total effect of non-intersection stocks, and is not shown in this summary.~ Intersectionholdings represent stocks that are considered attractive from both fundamental and quantitative research sources.

Active return not captured by the allocation effects associated with each respective factor within Research Inputs and Quantitative Themes will be captured by selection and interaction effects, which are not included in this summary.

Results are calculated based on a Brinson-Fachler based performance attribution analysis, grouped by a single factor, generated utilizing Factset's Portfolio Analysis platform. Attributions attempt to decompose a portfolio's performance relative to a benchmark by grouping securities into discrete buckets and attributing returns across these groupings along three dimensions: the allocation effect, the selection effect, and the interaction effect. The groupings are based on beginning of period ratings and scores, rebalanced monthly. The groupings do not reflect intra-month ratings and score changes and may not align with the actual trade rebalance dates of the portfolio. Results are based upon daily holdings to generate individual security returns and do not include expenses, intra-day trading, or intra-day pricing impacts. As a result, portfolio and benchmark returns generated through attribution analysis will likely differ from actual returns.

Total effect represents the combination of allocation, selection and interaction effects associated with Intersection Holdings. MFS defines intersection holdings as stocks with a Fundamental buy rating that are scored within the most attractive tercile of MFS' overall Quantitative Model score. MFS Fundamental analysts rate stocks with a buy, hold or sell rating. Not all stocks are fundamentally rated and stocks without a fundamental rating are treated the same as hold rated stocks. MFS' proprietary quantitative stock selection model ranks stocks on a scale of 1-100.

Allocation Effect represents the contribution to relative performance associated with an overweight or underweight to a particular grouping of stocks from a single Brinson Fachler attribution (i.e., the contribution associated with investments in top quintile stocks based on valuation). It is calculated daily as the difference between the stock portfolio weight of a grouping and benchmark weight for that same grouping, multiplied by the difference between the benchmark's stock grouping return and overall benchmark return. The daily allocation effects are geometrically linked over the reporting period.

Performance Drivers - Fundamental Research

Relative to Standard & Poor's 500 Stock Index (USD) - fourth quarter 2024



	Portfolio	Benchmark	Variation	Attribution Analysis		
Fundamental Research	Total Return	Total Return	Average Weight Diff	Allocation Effect	Selection Effect ¹	Total Effect
Fundamental Buy	1.7	3.4	29.4	0.3	-1.5	-1.2
Fundamental Hold/unrated	7.9	0.3	-26.9	0.6	0.9	1.5
Fundamental Sell	9.9	6.5	-3.2	-0.2	0.0	-0.2
Cash	1.1	-	0.8	-0.0	-	-0.0
Total	2.5	2.4	-	0.6	-0.5	0.1

¹ Stock selection includes interaction effect. Interaction effect is the portion of the portfolio's relative performance attributable to combining allocation decisions with stock selection decisions. This effect measures the relative strength of the manager's convictions. The interaction effect is the weight differential times the return differential. Stocks without a rating are treated the same as hold rated stocks for the purpose of creating a blended research score. Stocks without a fundamental rating accounted for 1.1% of the portfolio and 4.0% of the index.

Attribution results are generated by the FactSet application utilizing a methodology that is widely accepted in the investment industry. Results are based upon daily holdings using a buy-and-hold methodology to generate individual security returns and do not include fees or expenses. As such, attribution results are essentially estimates and do not aggregate to the total return of the portfolio, which can be found elsewhere in this presentation. Recent geopolitical events may have impacted or disrupted the pricing of specific securities including the use of fair valuation approaches. Fair valuation practices across pricing sources – index providers, pricing vendors, MFS - may not align due to security specific considerations or timing of fair valuation parameters. For instance, decisions to use stale prices vs fair value or on the level of haircut when fair valuing securities are typical sources of discrepancy between pricing sources observed during the events. As these securities are bought or sold, the portion of the security's return attributed to the difference between fair value price and trade price will not be recognized in attribution results. These factors may further compound differences between attribution results and actual performance. To obtain the contribution calculation methodology and a complete list of every holding's contribution to the overall portfolio's performance during the measurement period, please email DLAttributionGrp@MFS.com.

Performance Drivers - Quantitative Research





_	Portfolio	Benchmark	Variation			
Quantitative Research	Total Return	Total Return	Average Weight Diff	Allocation Effect	Selection Effect ¹	Total Effect
Quant Q1 - Best	-0.2	1.5	21.8	-0.3	-0.7	-1.0
Quant Q2	5.0	7.0	7.5	0.3	-0.7	-0.5
Quant Q3	7.1	-0.2	-12.1	0.2	0.7	0.9
Quant Q4	2.8	-0.5	-10.3	0.3	0.3	0.6
Quant Q5 - Worst	34.0	-0.4	-8.5	0.2	0.1	0.2
Cash	1.1	-	0.8	-0.0	-	-0.0
Unassigned	-13.0	-13.0	0.9	-0.1	-	-0.1
Total	2.5	2.4	-	0.6	-0.5	0.1

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Performance Drivers - Valuation





	Portfolio	Benchmark	Variation	Attribution Analysis		
Valuation	Total Return	Total Return	Average Weight Diff	Allocation Effect	Selection Effect ¹	Total Effect
Valuation Q1 - Best	-1.0	-3.7	11.5	-0.7	0.5	-0.3
Valuation Q2	-2.2	-1.8	2.9	-0.0	0.1	0.1
Valuation Q3	4.1	2.9	2.4	-0.0	0.4	0.4
Valuation Q4	-3.5	-2.7	-10.3	0.5	-0.1	0.4
Valuation Q5 - Worst	9.7	8.5	-8.2	-0.5	0.2	-0.3
Cash	1.1	-	0.8	-0.0	-	-0.0
Unassigned	-13.0	-13.0	0.9	-0.1	-	-0.1
Total	2.5	2.4	-	-1.0	1.0	0.1

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Performance Drivers - Earnings Momentum





	Portfolio	Benchmark	Variation	Attribution Analysis		
Earnings Momentum	Total Return	Total Return	Average Weight Diff	Allocation Effect	Selection Effect ¹	Total Effect
Earnings Momentum Q1 - Best	5.9	8.2	-0.0	-0.1	-0.7	-0.8
Earnings Momentum Q2	1.8	4.0	0.4	-0.0	-0.5	-0.6
Earnings Momentum Q3	3.5	-0.1	0.2	-0.0	0.8	0.8
Earnings Momentum Q4	4.9	1.6	0.5	0.0	0.6	0.6
Earnings Momentum Q5 - Worst	-3.2	-3.6	-2.7	0.1	0.1	0.2
Cash	1.1	-	0.8	-0.0	-	-0.0
Unassigned	-13.0	-13.0	0.9	-0.1	-	-0.1
Total	2.5	2.4	-	-0.1	0.2	0.1

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Performance Drivers - Quality

Relative to Standard & Poor's 500 Stock Index (USD) - fourth quarter 2024



	Portfolio	Benchmark	Variation	Attribution Analysis		
Quality	Total Return	Total Return	Average Weight Diff	Allocation Effect	Selection Effect ¹	Total Effect
Quality Q1 - Best	3.9	3.8	14.5	0.1	0.0	0.2
Quality Q2	3.8	7.7	0.4	-0.0	-0.8	-0.9
Quality Q3	1.9	2.4	-5.2	-0.0	-0.1	-0.1
Quality Q4	1.3	-2.7	-6.9	0.4	0.2	0.6
Quality Q5 - Worst	-3.1	-4.0	-4.5	0.3	0.1	0.4
Cash	1.1	-	0.8	-0.0	-	-0.0
Unassigned	-13.0	-13.0	0.9	-0.1	-	-0.1
Total	2.5	2.4	-	0.6	-0.5	0.1

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Performance Drivers - Price Momentum





	Portfolio	Benchmark	Variation		Attribution Analysis	
Price Momentum	Total Return	Total Return	Average Weight Diff	Allocation Effect	Selection Effect ¹	Total Effect
Price Momentum Q1 - Best	6.2	5.1	1.6	0.0	0.2	0.2
Price Momentum Q2	3.2	3.0	-1.4	-0.0	0.2	0.1
Price Momentum Q3	3.6	3.3	-1.7	-0.0	0.0	-0.0
Price Momentum Q4	-2.9	-2.0	1.6	0.0	-0.2	-0.2
Price Momentum Q5 - Worst	-5.8	-4.7	-1.8	0.1	0.0	0.1
Cash	1.1	-	0.8	-0.0	-	-0.0
Unassigned	-13.0	-13.0	0.9	-0.1	-	-0.1
Total	2.5	2.4	-	-0.1	0.2	0.1

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Performance Drivers - Sentiment

Relative to Standard & Poor's 500 Stock Index (USD) - fourth quarter 2024



	Portfolio	Benchmark	Variation			
Sentiment	Total Return	Total Return	Average Weight Diff	Allocation Effect	Selection Effect ¹	Total Effect
Sentiment Q1 - Best	2.0	3.7	9.6	0.1	-0.6	-0.5
Sentiment Q2	3.2	4.1	-0.3	-0.0	-0.4	-0.5
Sentiment Q3	0.6	-1.4	-5.1	0.2	0.4	0.5
Sentiment Q4	6.6	-2.2	-1.6	0.1	0.7	0.9
Sentiment Q5 - Worst	7.2	6.1	-4.2	-0.2	0.0	-0.2
Cash	1.1	-	0.8	-0.0	-	-0.0
Unassigned	-13.0	-13.0	0.9	-0.1	-	-0.1
Total	2.5	2.4	-	0.0	0.0	0.1

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Performance Drivers - Sectors



Relative to Sta (USD) - fourth	ndard & Poor's 500 Stock Index quarter 2024	Average relative weighting (%)	Portfolio returns (%)	Benchmark returns (%)	Sector allocation ¹ (%)	Stock + selection²(%)	Relative contribution (%)
Contributors	Financials	0.3	10.7	7.1	-0.0	0.5	0.5
	Materials	-0.7	-5.3	-12.4	0.1	0.1	0.2
	Health Care	0.6	-8.2	-10.3	-0.1	0.3	0.2
	Communication Services	0.7	10.1	8.9	0.0	0.1	0.1
	Real Estate	0.6	-4.9	-7.9	-0.1	0.1	0.0
Detractors	Consumer Discretionary	-0.8	12.0	14.3	-0.1	-0.2	-0.3
	Consumer Staples	-0.1	-8.0	-3.3	0.0	-0.3	-0.3
	Information Technology	-1.2	4.3	4.8	-0.0	-0.2	-0.2
	Industrials	-0.9	-4.1	-2.3	0.0	-0.1	-0.1
	Energy	-0.0	-3.7	-2.4	0.0	-0.1	-0.0
	Utilities	0.6	-4.6	-5.5	-0.1	0.0	-0.0
	Cash	0.8	1.1	_	-0.0	_	-0.0
Total			2.5	2.4	-0.1	0.2	0.1

¹ Sector allocation is calculated based upon each security's price in local currency.

Attribution results are generated by the FactSet application utilizing a methodology that is widely accepted in the investment industry. Results are based upon daily holdings using a buy-and-hold methodology to generate individual security returns and do not include fees or expenses. As such, attribution results are essentially estimates and do not aggregate to the total return of the portfolio, which can be found elsewhere in this presentation. Recent geopolitical events may have impacted or disrupted the pricing of specific securities including the use of fair valuation approaches. Fair valuation practices across pricing sources – index providers, pricing vendors, MFS - may not align due to security specific considerations or timing of fair valuation parameters. For instance, decisions to use stale prices vs fair value or on the level of haircut when fair valuing securities are typical sources of discrepancy between pricing sources observed during the events. As these securities are bought or sold, the portion of the security's return attributed to the difference between fair value price and trade price will not be recognized in attribution results. These factors may further compound differences between attribution results and actual performance. To obtain the contribution calculation methodology and a complete list of every holding's contribution to the overall portfolio's performance during the measurement period, please email DLAttributionGrp@MFS.com.

The Global Industry Classification Standard (GICS®) was developed by and/or is the exclusive property of MSCI, Inc. and S&P Global Market Intelligence Inc. ("S&P Global Market Intelligence"). GICS is a service mark of MSCI and S&P Global Market Intelligence and has been licensed for use by MFS. MFS has applied its own internal sector/industry classification methodology for equity securities and non-equity securities that are unclassified by GICS.

² Stock selection is calculated based upon each security's price in local currency and included interaction effect. Interaction effect is the portion of the portfolio's relative performance attributable to combining allocation decisions with stock selection decisions. This effect measures the relative strength of the manager's convictions. The interaction effect is the weight differential times the return differential.

Performance Drivers - Stocks



		Average Weighting (%)		Retui	rns (%)	
Relative to Standard & Poor's 500 Stock Index (USD) - fourth quarter 2024		Portfolio	Benchmark	Portfolio ¹	Benchmark	Relative contribution(%)
Contributors	Salesforce Inc	1.9	0.6	22.3	22.3	0.3
	Wells Fargo & Co	1.5	0.5	25.1	25.1	0.3
	Spotify Technology Sa	1.4	_	21.4	_	0.2
	Advanced Micro Devices Inc	_	0.5	_	-26.4	0.2
	UnitedHealth Group Inc	0.1	1.1	-13.2	-13.2	0.2
Detractors	Tesla Inc	0.6	1.8	54.4	54.4	-0.5
	Broadcom Limited	0.5	1.7	34.7	34.7	-0.4
	Cigna Group/The	1.4	0.2	-20.0	-20.0	-0.3
	Builders Firstsource Inc (Eq)	0.9	0.0	-26.3	-26.3	-0.3
	Applied Materials Inc	1.0	0.3	-19.3	-19.3	-0.2

¹ Represents performance for the time period stock was held in portfolio.

Attribution results are generated by the FactSet application utilizing a methodology that is widely accepted in the investment industry. Results are based upon daily holdings using a buy-and-hold methodology to generate individual security returns and do not include fees or expenses. As such, attribution results are essentially estimates and do not aggregate to the total return of the portfolio, which can be found elsewhere in this presentation. Recent geopolitical events may have impacted or disrupted the pricing of specific securities including the use of fair valuation approaches. Fair valuation practices across pricing sources – index providers, pricing vendors, MFS - may not align due to security specific considerations or timing of fair valuation parameters. For instance, decisions to use stale prices vs fair value or on the level of haircut when fair valuing securities are typical sources of discrepancy between pricing sources observed during the events. As these securities are bought or sold, the portion of the security's return attributed to the difference between fair value price and trade price will not be recognized in attribution results. These factors may further compound differences between attribution results and actual performance. To obtain the contribution calculation methodology and a complete list of every holding's contribution to the overall portfolio's performance during the measurement period, please email DLAttributionGrp@MFS.com.

Significant Transactions



From 01-0ct-24	to 31-Dec-24	Transaction type	Trade (%)	Ending weight (%)
Purchases	NEXTERA ENERGY INC	New position	1.0	0.9
	GUIDEWIRE SOFTWARE INC	New position	0.9	0.7
	GENERAL ELECTRIC CO	New position	0.6	0.6
	BANK OF AMERICA CORP	New position	0.5	0.5
	WP CAREY INC	Add	0.5	0.6
Sales	WELLS FARGO & CO	Trim	-0.9	1.1
	VALERO ENERGY CORP	Eliminate position	-0.9	_
	GENERAL DYNAMICS CORP	Trim	-0.8	0.4
	SALESFORCE INC	Trim	-0.6	1.6
	PVH CORP	Trim	-0.5	0.7

Sector Weights



As of 31-Dec-24	Portfolio (%)	Benchmark^ (%)	Underweight/overweight (%)
Utilities	3.1	2.3	0.8
Communication Services	10.1	9.4	0.7
Real Estate	2.8	2.1	0.7
Health Care	10.6	10.1	0.5
Financials	13.8	13.6	0.2
Consumer Staples	5.5	5.5	0.0
Energy	3.0	3.2	-0.2
Materials	1.3	1.9	-0.6
Consumer Discretionary	10.4	11.3	-0.9
Industrials	7.3	8.2	-0.9
Information Technology	31.0	32.5	-1.5

[^] Standard & Poor's 500 Stock Index

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^{1.0%} Cash & cash equivalents

Top Overweight and Underweight Positions



As of 31-Dec-24		Р	ortfolio (%)	Benchmark^ (%)
Overweight	SPOTIFY TECHNOLOGY SA		1.5	-
	AMERIPRISE FINANCIAL INC		1.6	0.1
	META PLATFORMS INC		4.0	2.6
	MCKESSON CORP		1.5	0.1
	NVIDIA CORP		7.9	6.6
Underweight	BROADCOMINC		0.6	2.2
	TESLA INC		1.1	2.3
	BERKSHIRE HATHAWAY INC (EQ)		0.5	1.7
	ELI LILLY & CO		0.3	1.2
	EXXON MOBIL CORP		0.1	0.9
	· ·			

[^] Standard & Poor's 500 Stock Index

Characteristics



As of 31-Dec-24	Portfolio	Benchmark^
Fundamentals - weighted average		
IBES long-term EPS growth 1	17.1%	17.0%
Price/earnings (12 months forward ex-negative earnings)	19.4x	22.5x
PEG ratio	1.8x	2.0x
Price/book	4.5x	4.8x
Price/sales	2.3x	3.1x
Market capitalization		
Market capitalization (USD) ²	1,126.1 bn	1,117.1 bn
Diversification		
Top ten issues	40%	37%
Number of Issues	105	503
Turnover		
Trailing 1 year turnover ³	46%	_
Risk profile (current)		
Active share	51%	_
Risk/reward (5 year)		
Beta	1.00	_
0		

[^] Standard & Poor's 500 Stock Index

 $\label{past performance} \textbf{Past performance is no guarantee of future results.}$

No forecasts can be guaranteed.

¹ Source: FactSet

² Weighted average.

³ US Turnover Methodology: (Lesser of Purchase or Sales)/Average Month End Market Value

Top 10 Issuers



Top 10 issuers as of 31-Dec-24	Portfolio (%)	Benchmark^ (%)
NVIDIA CORP	7.9	6.6
APPLE INC	6.9	7.6
MICROSOFT CORP	6.5	6.3
AMAZON.COM INC (EQ)	4.8	4.1
ALPHABET INC	4.3	4.0
META PLATFORMS INC	4.0	2.6
VISA INC	2.3	1.1
ABBVIE INC	1.9	0.6
JOHNSON & JOHNSON	1.7	0.7
JPMORGAN CHASE & CO	1.7	1.4
Total	42.0	35.0

[^] Standard & Poor's 500 Stock Index



For the fourth quarter of 2024, the portfolio was neutral to the S&P 500 Index.

Detractors

- Intersection holdings
- Quantitative models: valuation
- Stock selection within consumer discretionary and consumer staples

Contributors

- Fundamental research
- Quantitative models: quality
- Stock selection within financials and materials

Market review

The S&P 500 finished the 4th quarter below its all-time high, hit in early December, following another quarter of market-moving events and volatility. In October the market retreated as expectations for future US Federal Reserve rate cuts moderated, bond yields shifted higher and uncertainty about the outcome of the US election spooked markets. The market resumed higher in November and rallied strongly after the decisive results from the US election and from investor optimism about the potential for the extension of the 2017 tax cuts as well as a friendlier regulatory environment. The November rally carried into early December before a back-up in bond yields and hawkish comments by US Federal Reserve Chair Powell resulted in a volatile sell-off to end the year.

Inflation, globally, is well off the 2022 highs, although progress has stalled in many economies, with service prices and wages remaining sticky. Having said that, more than 75% of central banks are cutting rates, but the pace of policy easing has moderated with both the Fed and Bank of England signaling a more gradual approach. The European Central Bank, despite stubbornly high wage growth, communicated policy is still restrictive and will continue to cut its deposit facility rate in response to weak economic activity. Despite



stronger-than-expected inflation in Japan, the Bank of Japan held the policy rate steady while indicating it remained on a tightening track. In the emerging markets, weak consumption and lower-than-expected inflation reports are prompting further stimulative policies in China, while in Brazil inflation is running well above target, forcing the Central Bank of Brazil (BCB) to increase the Selic rate by a greater-than-expected 100 basis points in early December.

The outlook for the global economy, considered through the lens of leading indicators such as PMIs, remains bifurcated by geography and sector. The most recent (November) global composite PMI reading continued to signal expansion, with the dispersion between the manufacturing and services sectors persisting, although the strength and momentum in the latter has started to wane. The global manufacturing PMI slid back below 50, into contraction, in December; however, breadth measures were mixed, with the percentage of economies in expansion increasing to 47%, although only 42% of economies reported a positive month-month increase. Flashing a more optimistic tone was the forward-looking new orders versus inventories ratio, which is now above zero, with 67% of economies reporting new orders exceeding inventories. Regionally, manufacturing is strongest in emerging market economies such as India, Greece, the Philippines and Taiwan, while major developed economies such as the eurozone and Pacific ex-Japan remain deep in contraction. The manufacturing PMIs for the US and Japan remain slightly below 50, but there were signs stabilization/improvement in the December reports.

Q3 earnings were generally better than expectations; however, EPS growth rates were sequentially lower, with topline growth disappointing and continuing to slow. Despite continued deceleration, Mag-7 earnings growth was better than expectations, while ex Mag-7 growth remained weak. At the sector level, earnings growth was weakest and negative for materials, energy and industrials while health care, communication services and utilities posted double-digit EPS growth. Earnings beat rates (reported above estimated) for the S&P 500 remained above the historical average, with growth, defensive and the financials sectors showing beat rates greater than 80%. Earnings revisions (outlook), which have historically been correlated with manufacturing PMIs, firmed in Q4 with analyst earnings increased outnumbering cuts overall and in 6 of 11 sectors, with particular strength in financials and communication services.



Shifting to the market impact, market breadth narrowed significantly again during the quarter, particularly in December, with the S&P equal-weighted index underperforming the cap-weighted index by close to 4% and the Bloomberg Mag 7 Index by almost 13%. From a style and size perspective, large caps mostly outperformed small and midcaps while growth outperformed value across market cap tiers.

Sector leadership narrowed in Q4 and was dominated by financials and cyclical growth stocks. Consumer discretionary was the best performing sector with autos, led by Tesla, and the retail segment prominent drivers. Communication services also outperformed by a wide margin, driven by strength in media and entertainment stocks, including Alphabet, which more than offset weakness in the telecom segment. The financials and technology sectors also outperformed with the former benefitting from strength in banks and diversified financials and the latter from strong performance by the hardware and semiconductor industries. The materials sector was the biggest laggard in Q4 with significant weakness across all sub-industries. Defensive sectors also continued to underperform with healthcare and utilities particularly weak while the staples sector, which lagged by a smaller margin, was negatively impacted by weakness in household products, food, beverage and tobacco stocks which overwhelmed outperformance by defensive retailers such as Walmart. The more cyclical industrials and energy sectors also underperformed with the later held back by significant weakness in transportation stocks.

Factor performance (long-short/equal weighted/sector neutral) broadened throughout Q4, with momentum a prominent theme. Stocks with positive earnings and sales revisions as well as those with strong price momentum outperformed by a wide margin. Higher volatility growth stocks also outperformed by a sizeable margin, as did those reporting positive earnings surprises. Stocks with strong profitability attributes and/or those making capex investments outperformed to a lesser extent. Stocks with attractive valuations, including higher dividend yields, lagged significantly, as did those buying back shares.

Portfolio performance review

The portfolio was neutral to the S&P 500 Index in the fourth quarter. Intersection holdings, which are stocks buy rated based on both our fundamental and quantitative research, subtracted from relative returns. Valuation within our factor models detracted from results. The overall quantitative input outperformed during the quarter, with the quality factor helping relative performance.



At the sector level, stock selection within consumer discretionary and consumer staples detracted from results. Sectors that contributed to performance included stock selection within financials and materials.

Outlook

As we start the new year, there is an abundance of optimism that the current trends of AI leadership and US exceptionalism will persist. Our base case remains constructive with expectations that the economic recovery will be sustained and broaden supported by easier monetary policy, deregulation in the US and more fiscal stimulus in China.

More specifically, on the policy front most central banks are easing policy although stubborn inflation and resilient economies may limit or slow the pace of rate cuts. Global leading indicators remain bifurcated and choppy however there does appear to be some stabilization in the manufacturing PMIs, although they continue to signal contraction in many of developed economies. Based on history, the current rate-cut cycle should be a tailwind for leading indicators as progress through 2025. While PMIs have done a poor job in recent years of predicting the economy, they continue to be reliable indicators for corroborating the breadth of earnings revisions which also appear to be inflecting higher, in most markets, albeit from depressed levels. Other economic indicators point to a mixed outlook with the OECD CLI hovering above 100 signaling expansion with a strong breadth of economies reporting positive month-month and year-year improvement.

Prominent risks to the consensus outlook, and to a lesser extent ours, include stretched valuations and extremely concentrated markets which could reverse if the AI trade unwinds. A catalyst for such a reversal could be the current gap between the earnings guidance from NVIDIA, and other semiconductor companies, with what hyperscalers are planning to spend. Other risks to monitor include a resurgence of inflation, which could halt the easing cycle, the return of the bond vigilantes in response to debts/deficits, increasing trade tensions and potential tariffs weighing on growth and finally elevated and evolving geopolitical risks.

For your Blended Research strategy, we continue to be encouraged by the relatively broad factor leadership despite the near-record level of concentration in the S&P 500 and Russell 1000® Growth indexes. As we have communicated in the past, the most challenging market environment for our approach is one in which a single factor/style or a limited group of stocks dominates performance as was



evident in 2020. With the OECD Global & US Composite Leading Indicators (CLI), signaling expansion, our analysis of factor performance through the economic cycle aligns with the outperformance of higher beta stocks with strong earnings and price momentum. While the magnitude is smaller, stocks with attractive valuations have also historically continued to outperform as the economy shifts to the expansion phase of the cycle. Late cycle factors such as profitability and growth as well as the quality-focused fundamental research input to our process tend to be weaker in the front half of the business cycle.

The commentary included in this report was based on a representative fully discretionary portfolio for this product style; as such the commentary may include securities not held in your portfolio due to account, fund, or other limits.

Portfolio Holdings



As of 31-Dec-24	Equivalent exposure (%)
Cash & Cash Equivalents	1.0
Cash & Cash Equivalents	1.0
Communication Services	10.1
Meta Platforms Inc	4.0
Alphabet Inc Class A	2.6
Alphabet Inc Class C	1.7
Spotify Technology SA	1.5
T-Mobile US Inc	0.3
Consumer Discretionary	10.4
Amazon.com Inc	4.8
Home Depot Inc	1.2
Tesla Inc	1.1
O'Reilly Automotive Inc	1.1
Booking Holdings Inc	0.9
PVH Corp	0.7
Aramark	0.4
Mohawk Industries Inc	0.1
Aptiv PLC	0.1
Consumer Staples	5.5
Altria Group Inc	1.3
Kimberly-Clark Corp	1.3
Target Corp	1.1
General Mills Inc	0.8
Colgate-Palmolive Co	0.6
Mondelez International Inc	0.4
PepsiCo Inc	0.1
Energy	3.0
Phillips 66	1.0
TechnipFMC PLC	1.0
ConocoPhillips	0.8
EOG Resources Inc	0.2
Exxon Mobil Corp	0.1
Financials	13.8
Visa Inc	2.3

As of 31-Dec-24	Equivalent
A5 01 31-DEC-24	exposure (%)
Financials	13.8
JPMorgan Chase & Co	1.7
Ameriprise Financial Inc	1.6
American Express Co	1.4
Corebridge Financial Inc	1.2
Wells Fargo & Co	1.1
Popular Inc	0.7
Northern Trust Corp	0.6
Citigroup Inc	0.6
Berkshire Hathaway Inc	0.5
Bank of America Corp	0.5
Hartford Financial Services Group Inc	0.4
Mastercard Inc	0.4
Everest Group Ltd	0.3
Equitable Holdings Inc	0.2
MetLife Inc	0.2
Reinsurance Group of America Inc	0.1
Cboe Global Markets Inc	0.1
Health Care	10.6
AbbVie Inc	1.9
Johnson & Johnson	1.7
McKesson Corp	1.5
Cigna Group	1.2
Pfizer Inc	1.1
Vertex Pharmaceuticals Inc	0.6
Medtronic PLC	0.5
Biogen Inc	0.4
Eli Lilly & Co	0.3
Organon & Co	0.3
Boston Scientific Corp	0.2
IQVIA Holdings Inc	0.2
Abbott Laboratories	0.2
Merck & Co Inc	0.1

Portfolio Holdings



As of 31-Dec-24	Equivalent
AS 01 31-DeC-24	exposure (%)
Health Care	10.6
UnitedHealth Group Inc	0.1
Becton Dickinson & Co	0.1
Universal Health Services Inc	0.1
Industrials	7.3
Verisk Analytics Inc	1.3
CSX Corp	1.0
Westinghouse Air Brake Technologies Corp	0.8
Builders FirstSource Inc	0.7
General Electric Co	0.6
Leidos Holdings Inc	0.6
Eaton Corp PLC	0.5
Masco Corp	0.4
CNH Industrial NV	0.4
United Airlines Holdings Inc	0.4
General Dynamics Corp	0.4
Stanley Black & Decker Inc	0.1
AGCO Corp	0.1
Mueller Industries Inc	0.1
Information Technology	31.0
NVIDIA Corp	7.9
Apple Inc	6.9
Microsoft Corp	6.5
Salesforce Inc	1.6
Lam Research Corp	1.2
ServiceNow Inc	1.1
Applied Materials Inc	0.9
NXP Semiconductors NV	0.9
Guidewire Software Inc	0.7
TE Connectivity PLC	0.6
Broadcom Inc	0.6
Motorola Solutions Inc	0.4
QUALCOMM Inc	0.4

As of 31-Dec-24	Equivalent	
A3 01 01 DEC-24	exposure (%)	
Information Technology	31.0	
Accenture PLC	0.3	
Dropbox Inc	0.3	
Amphenol Corp	0.2	
Okta Inc	0.1	
Zoom Communications Inc	0.1	
Materials	1.3	
RPM International Inc	0.9	
Eastman Chemical Co	0.4	
Real Estate	2.8	
Jones Lang LaSalle Inc	0.9	
Essex Property Trust Inc REIT	0.8	
WP Carey Inc REIT	0.6	
Essential Properties Realty Trust Inc REIT	0.5	
Lamar Advertising Co REIT	0.1	
Utilities	3.1	
NextEra Energy Inc	0.9	
PG&E Corp	0.8	
Dominion Energy Inc	0.7	
Edison International	0.6	
DTE Energy Co	0.1	

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