CastleMoore US Growth Portfolio

March 2024



Investment Objectives

• The objective is relative outperformance of the portfolio's benchmark, the S&P 500 Index.

Investment Strategies

• The portfolio is constructed of stocks selected from the S&P 500 Index universe based on the theories of dynamic reversion to the mean and multiple investment cycles.

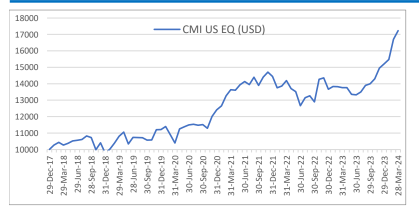
What are the Primary Risks?*

• Company specific and stock market risks.

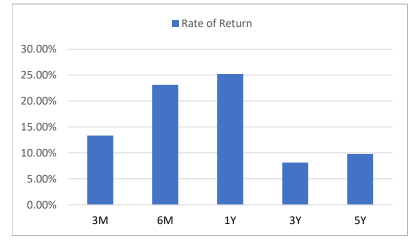
Who Should Invest?

• This portfolio is appropriate for investors with previous active equity management experience and/or a moderate level of risk tolerance and return objectives.

North America	Europe	Currency	Commodity
Asia	Global	Equity	Fixed Income
Relative	Absolute	Active	Active
	- Low Risk	< 90 Days	> 90 Days
Absolute	Absolute	Passive	Passive
- Medium Risk	- High Risk	< 90 Days	> 90 Days



Key Measures				
Statistic	CMI US EQ			
3M Rate of Return	13.36%			
6M Rate of Return	23.12%			
1Y Rate of Return	25.23%			
3Y Annual Rate of Return	8.13%			
5Y Annual Rate of Return	9.80%			
Annual Volatility	2.67%			



Top Holdings	
Asset Name	Weight
Invesco DB Agriculture Fund	10.70%
ProShares UltraShort 20+ Year Treasury	9.20%
ProShares UltraShort Real Estate	7.20%
iShares S&P GSCI Commodity-Indexed Trust	7.10%
Grayscale Bitcoin Trust	4.80%
Marathon Petroleum Corp	3.90%
Berkshire Hathaway Inc	3.80%
Merck & Co Inc	3.80%
Apollo Global Management Inc	3.70%
Costco Wholesale Corp	3.60%

All performance figures and values are net of management and performance fees. Returns are calculated using a time weighted calculation, include currency effects and consolidate accounts under the portfolio model which may include off model holdings. Data is provided by Ndex Systems Inc..

*All investments involve risk. Past performance is not an indicator or guarantee of future performance. The value of securities can change from day to day and due to many variables including but not limited to, market and economic conditions, interest rates, currency fluctuations, inflation and political events.