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FLOW – Global X U.S. Cash Flow Kings™ 100 ETF

GLOBAL X ETFs RESEARCH

Introducing the U.S. Cash Flow Kings™ 100 ETF (FLOW)

On July 12th, 2023, we listed the **U.S. Cash Flow Kings™ 100 ETF (FLOW)** to provide investors meaningful exposure to a portfolio of U.S. companies exhibiting robust profitability characteristics. In the current macroeconomic environment of elevated interest rates, investors may be re-evaluating the core components of their equity portfolios to try to obtain a potential edge relative to a strategy tracking a free-float market cap weighted equity index. Utilizing free cash flow (“FCF”) as this key profitability metric may prove useful as these companies offer potential corporate flexibility to drive returns for their investors in the near and long term.

Key Takeaways

- Free cash flow as a profitability measurement can offer a level of insight into a company’s financial health and corporate flexibility.
- Strategies that invest in companies based on their free cash flow yield may indirectly expose investors to other investment factors that may positively impact portfolio fundamentals.
- We believe that FLOW, the U.S. Cash Flow Kings™ 100 ETF, can be a differentiator within the core of an equity portfolio by capturing U.S.-domiciled companies with the highest free cash flow yields.

Free Cash Flow Can Offer Beneficial Insights into a Firm’s Profitability

A firm’s profitability can be measured in multiple ways. Investors may utilize measurements from the income statement, such as net income, to determine how profitable a company is. However, the cash flow statement may offer a deeper level of insight into the current standing of a company’s financial health since it shows how much cash a business has on-hand to meet near and long-term obligations.

What is it?: Free cash flow measures cash available to investors after capital expenditures are accounted for.

$$\text{Free Cash Flow} = \text{Net Income} + \text{Non-Cash Charges} + \text{Interest Expenses (1-Tax Rate)} - \text{Fixed Capital Investment} - \text{Working Capital Investment}$$

Earnings
Depreciation
Debt Payments
Usage of cash on LT Assets such as Property, Plant, and Equipment
Usage of cash on ST Assets such as inventory and accounts receivable

Corporate Flexibility Through Free Cash Flow

Having a high cash position leaves company leadership with additional flexibility into how they can continue to create value for their shareholders. One way may be in the form of increasing shareholder yield through purchasing back common equity or by distributing a cash dividend. Companies seeking to proactively expand market share in their respective industry may seek to acquire another firm. With a federal funds rate of 5.25%, companies generating high levels of free cash flow may be less susceptible to interest rate risk due to being less reliant on debt markets to maintain business operations amidst the current period of elevated interest rates.¹



POTENTIAL USES OF FREE CASH FLOW



Pay Off Debt

Decrease financial leverage by paying off long and short-term debt.



Increase Shareholder Yield

Potential to increase shareholder yield by implementing share buybacks to reduce equity dilution or distribute cash to investors in the form of a cash dividend.



Business Expansion

Firms may reinvest a level of cash flows back into business initiatives such as research and development, headcount expansion, purchasing new assets, or merger & acquisitions (M&A).

Corporate Earnings Are Subject to Accounting Manipulations

Net income, while offering sufficient insight in a corporation's profits, may be subject to levels of manipulation from accounting measurements eligible to be used in the financial statement preparation process. For example, an accelerated depreciation accounting method can be used to recognize higher levels of depreciation expenses in the early lives of a company's asset(s). The end goal of doing this is to weaken earnings in the short-term while expanding earnings later in the asset's life as depreciation expense recognitions fall. Free cash flow is relatively conservative relative to accounting income-based metrics since it removes non-cash charges from the equation.

Free Cash Flow	Net Income (Earnings)
<p>Pros</p> <ul style="list-style-type: none"> Removes non-cash charges that potentially manipulate earnings, allowing for a more realistic comparison of profitability. 	<p>Pros</p> <ul style="list-style-type: none"> Offers additional insight into incurred expenses such as taxes, cost of goods sold, and admin costs necessary to generate top-line revenues.
<p>Cons</p> <ul style="list-style-type: none"> Accounts for long-term investments in property, plant, and equipment that can potentially be uneven over time. 	<p>Cons</p> <ul style="list-style-type: none"> Non-cash accounting manipulations from depreciation accounting can occur. Aggressive sales recognition can artificially boost earnings in the short term.

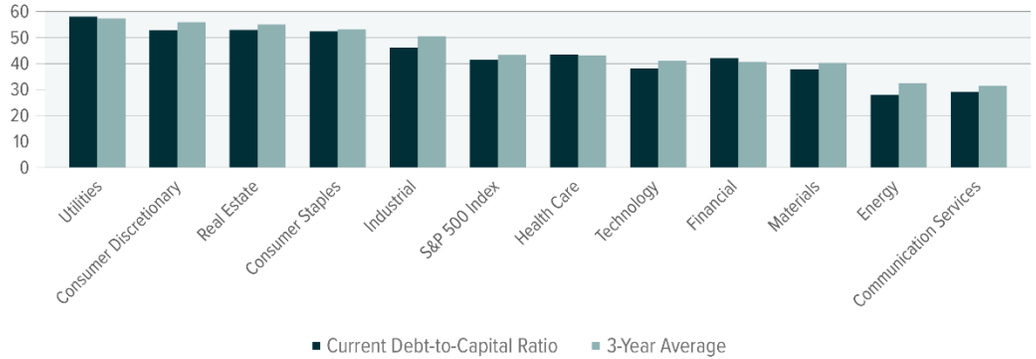
Free Cash Flow Yield and Its Potential for Quality at a Reasonable Price (“QAARP”)

A way to compare the free cash flows of companies within differing sectors is to utilize free cash flow yield. This offers a level playing field by dividing free cash flow by a company's enterprise value, instead of free-float market capitalization, since enterprise value is a measurement of total business value and not just equity valuations. Therefore, sectors whose business models call for differing levels of leverage can be compared to one another. For example, companies within the utilities sector typically utilize more leverage due to having a higher level of predictability for future revenues from energy distribution.

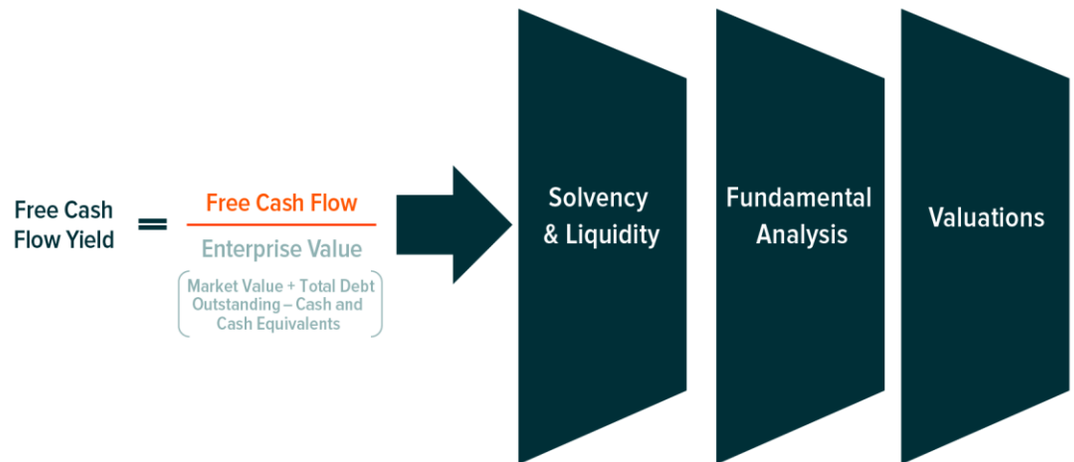


ENTERPRISE VALUE IS PREFERRED WHEN COMPARING FCF YIELDS CROSS-SECTOR DUE TO DIFFERING CAPITAL STRUCTURES

Source: Global X utilizing data from Morningstar Direct. Debt-to-Capital Ratio (TTM) average data is measured from 06/01/2020 to 05/31/2023. Current Debt-to-Capital Ratio data is measured as of 05/31/2023. U.S. Sector representations are as follows: Consumer Discretionary, S&P Consumer Discretionary Select Sector Index; Communication Services, S&P Communication Services Select Sector Index; Real Estate, S&P Real Estate Select Sector Index; Technology, S&P Technology Select Sector Index; Materials, S&P Materials Select Sector Index; Financial, S&P Financial Select Sector Index; Industrial, S&P Industrial Select Sector Index; Energy, S&P Energy Select Sector Index; Consumer Staples, S&P Consumer Staples Select Sector Index; Health Care, S&P Health Care Select Sector Index; Utilities, S&P Utilities Select Sector Index.



Free cash flow yield can be a multi-purpose tool for analytical insights. Companies with high free cash yields are potentially more solvent with higher levels of liquidity to meet financial obligations such as long-term debt. In addition, these same companies may also be attractively valued relative to peers.



Relative to a broader U.S. equity index, the Russell 1000, companies with high levels of free cash flow currently exhibit a higher level of return-on-equity, another quality factor measurement of profitability. In addition, high free cash flow yielding companies have grown their earnings at a much faster rate, a growth style characteristic, than the same broad market index. All while demonstrating historically lower price-to-earnings ratios, an alignment towards the value factor.



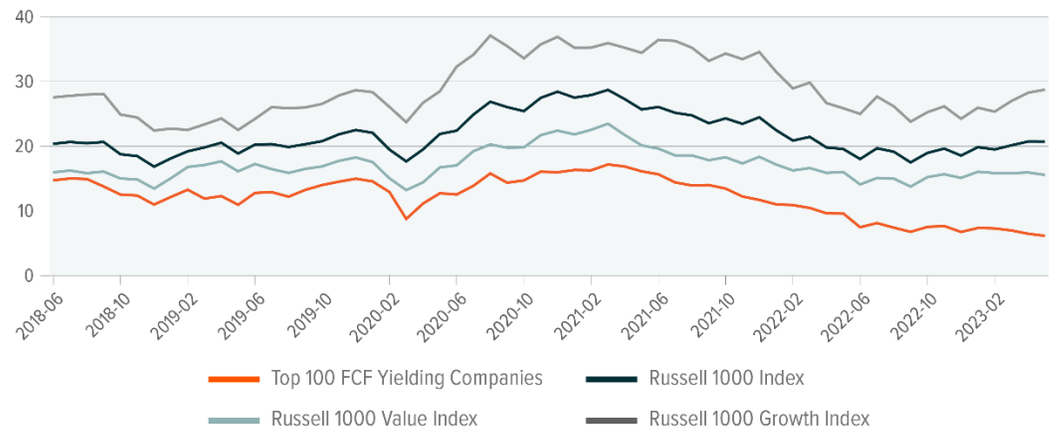
FREE CASH FLOW YIELD AS A MULTI-FACTOR STRATEGY

Source: Global X utilizing data from Morningstar Direct. Price-to-Earnings TTM (Twelve Trailing Months) data is measured from 06/01/2018 to 05/31/2023. Fundamental Ratio data is measured as of 04/30/2023. The “Top 100 FCF Yielding Companies” represents the top 100 free cash flow yielding, U.S.-listed equities, out of a basket of the 1,000 largest, U.S.-Listed companies measured by free-float market capitalization. The hypothetical portfolio is reset upon each calendar quarter and excludes financial sector companies and companies structured as limited partnerships.

Quality & Growth Fundamental Ratios

Fundamental Ratio Comparison				
	Top 100 FCF Yielding Companies	Russell 1000 Index	Russell 1000 Value Index	Russell 1000 Growth Index
Return-On-Equity % (12 Trailing Months)	37.05%	27.56%	37.71%	15.61%
Debt-to-Capital Ratio (Trailing)	37.97%	41.55%	39.71%	43.13%
Earnings Growth % (5 Years)	64.52%	16.11%	14.20%	16.47%
Sales Growth % (5 Years)	27.52%	11.62%	10.73%	14.09%

Price to Earnings Ratio (TTM)



FLOW: A U.S. Free Cash Flow ETF for the Core of a Portfolio

FLOW offers exposure to quality companies by tracking the Global X U.S. Cash Flow Kings™ 100 Index (before fees and expenses), an index which implements a screen using free cash flow yield as its primary screening metric. This makes FLOW the fourth Global X ETF tracking a Global X-branded index and demonstrates our commitment to provide access to investment opportunities through self-indexing.

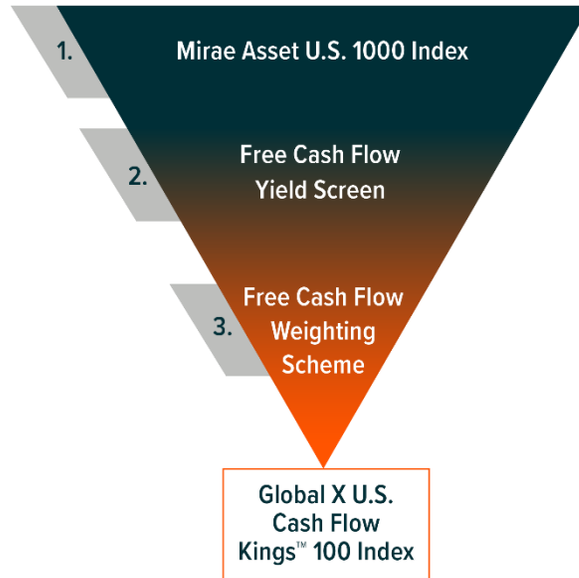
Starting with the Mirae Asset U.S. 1000 Index, the Global X index removes financial services firms from consideration since FCF has historically been difficult to compute. When a manufacturing company invests capital, it typically purchases fixed assets like equipment. However, financial firms invest in intangible assets such as headcount and brand recognition, making operating cash flow less insightful.² However, real estate investment trusts (REITs) are still considered for the final index, even if they are categorized in the financial sector.

Of the remaining companies, the 100 final constituents are selected and weighted by their free cash flow yields. To potentially minimize idiosyncratic risks, the index also implements constituent weighting caps.



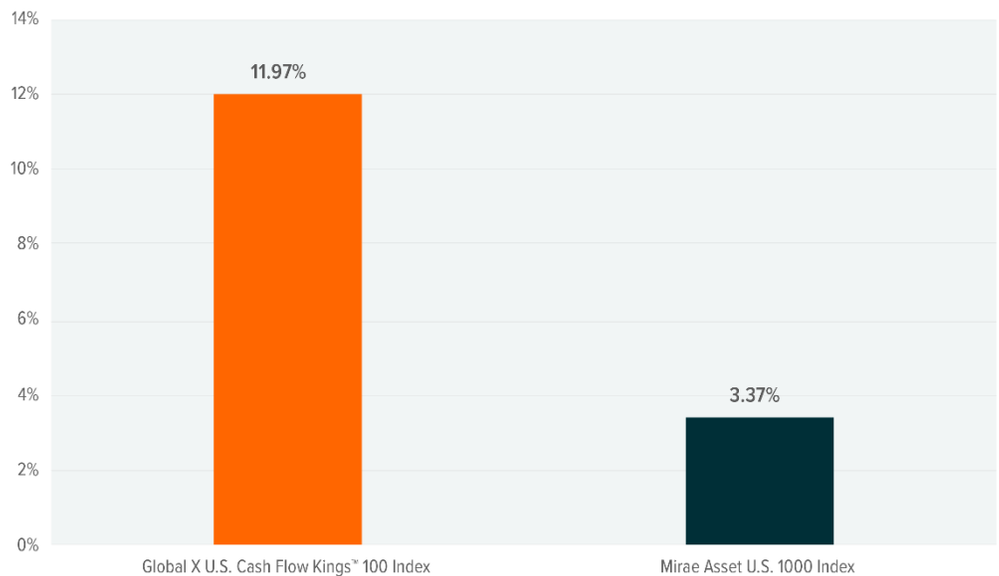
- Sector Cap = 25%
- Individual Constituent Cap = 2%

By tracking an index that reconstitutes on a quarterly basis, the Global X U.S. Cash Flow Kings™ 100 ETF offers the potential to maintain consistent exposure to the highest free cash flow yielding companies.



INDEX FREE CASH FLOW YIELD COMPARISON

Source: Global X ETFs & Mirae Asset Global Indices, as of 06/14/2023. Free Cash Flow Yield is not dividend yield and is a measurement of cash flow generation from underlying constituents. This does not represent the FCF yield of the Global X U.S. Cash Flow Kings™ 100 ETF.



Conclusion: Free Cash Flow Can Be a Sound Investment Strategy

Amidst an elevated interest rate environment, companies exhibiting high levels of free cash flow are potentially better positioned to add shareholder value from share buybacks and cash dividends in addition to potentially mitigating balance sheet expansions by accessing the debt markets for cash. Free float market-capitalization weighted, index-tracking strategies may be exposed to higher levels of idiosyncratic risks by overweighting volatile sectors such as technology. With a competitive expense ratio of 25bps, the Global X U.S. Cash Flow Kings™ 100 ETF offers access to the highest FCF yielding companies in an effective manner by tracking an index with a defined set of rules.

Footnotes

1. Board of Governors of the Federal Reserve System (US), Federal Funds Target Range - Upper Limit [DFEDTARU] as of 05/05/2023, retrieved from FRED, Federal Reserve Bank of St. Louis
2. Damodaran, A. (2009). Valuing financial service firms. Stern School of Business, New York University.

Glossary

Russell 1000: The Russell 2000 Index is a U.S. small-cap stock market index of the bottom 2,000 stocks in the Russell 3000 Index. The index is maintained by FTSE Russell, a subsidiary of the London Stock Exchange Group.

Russell 1000 Growth: The index measures the performance of the large-cap growth segment of the US equity securities. It includes the Russell 1000 index companies with higher price-to-book ratios and higher forecasted growth values. It is market-capitalization weighted.

Russell 1000 Value: The index measures the performance of the large-cap value segment of the US equity securities. It includes the Russell 1000 index companies with lower price-to-book ratios and lower expected growth values. It is market-capitalization weighted.

Debt-to-Capital Ratio: This ratio measures a firm's financial leverage. This ratio is calculated by dividing long-term debt (excluding other liabilities) by total capitalization (the sum of common equity plus preferred equity plus long-term debt).

Financial Leverage: Financial Leverage ratio is a measure of a company's indebtedness, based on debt to total assets.

Intangible Asset: A non-physical asset such as financial assets like stocks & bonds, brand recognition, and intellectual property.

Shareholder Yield: Refers to the amount of money an investor receives in the form of share buybacks and dividend distributions.

Index returns are for illustrative purposes only and do not represent actual fund performance. Index returns do not reflect any management fees, transaction costs or expenses. Indices are unmanaged and one cannot invest directly in an index.

This material represents an assessment of the market environment at a specific point in time and is not intended to be a forecast of future events, or a guarantee of future results. This information should not be relied upon by the reader as research or investment advice regarding the funds or any stock in particular. There is no guarantee that strategies discussed will be successful. Please consult your financial advisor for further information.

Investing involves risk, including possible loss of principal. There is no assurance that companies with current high free cash flow yields will continue to maintain high free cash flow yields in the future. FLOW is non-diversified.

Shares of ETFs are bought and sold at market price (not NAV) and are not individually redeemed from the Fund. Brokerage commissions will reduce returns.



Carefully consider the Fund's investment objectives, risks, and charges and expenses before investing. This and other information can be found in the Fund's summary or full prospectuses, which may be obtained at globalxetfs.com. Please read the prospectus carefully before investing.

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