

Sustainable Equity Investing

An equity approach that seeks to deliver an attractive return journey for clients



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- Central to our investment philosophy is a commitment to investing in sustainable business models as the mechanism to compound assets for clients.
- We believe that sustainable business models generate sustainable financial performance.
- Our proprietary research illustrates the benefits of investing in companies with a blend of—sales growth, gross margin and return on invested capital.
- Investment excellence from our disciplined use of our sustainability heatmap and proprietary portfolio exercises to combat behavioural biases.

Introduction: Sustainable wealth creation

Sustained wealth creation appeals to any investor. In our view, the key to long-term wealth creation is identifying and investing in companies that can sustain financial value creation by compounding earnings over time. Investing in such companies, we believe, forms the basis for a true buy-and-hold long-term wealth creation portfolio that could deliver sustained outperformance over multiyear periods. This appeal is universal to both individual and institutional investors.

In this paper, we will examine how such companies can be identified and appraised.¹ In addition, we will examine issues around the management of a sustainable equity portfolio—in particular, the risk to long-term wealth creation from management errors and how these can be avoided.

¹ The words “our” and “we” in this paper refer to our global equity team.

² Warren Buffett, Preface (1986): *The Intelligent Investor* (by Benjamin Graham).

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“To invest successfully over a lifetime does not require a stratospheric IQ, unusual business insights or inside information. What’s needed is a sound intellectual framework for making decisions and the ability to keep emotions from corroding that framework.”

– Warren Buffett²

Compounding – a guiding investment principle behind wealth creation

Compounding is a powerful force in finance and, for us, is the guiding principle behind ongoing wealth creation.

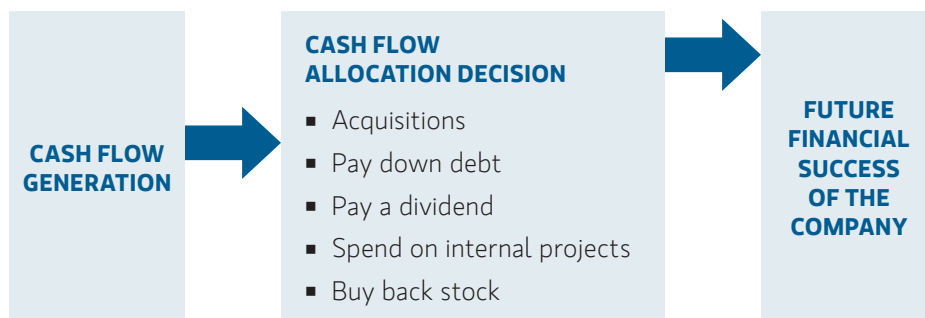
Albert Einstein reportedly described compound interest as “the eighth wonder of the world.”³ The word “compounding” is derived from the phrase “compound interest,” a process whereby interest is credited not only to the principal balance, but also on any prior interest, dividends and capital gains earned. Compounding can thus be construed as interest on interest, with its effect being to magnify returns over time.

Conceptually, compounding can be understood as the snowball effect that occurs when your earnings generate even more earnings, so that your money grows faster and faster as the years roll on. This compounding effect can also be observed within specific businesses—hence the term “compounder” companies. These companies usually present good investment opportunities because the market has a tendency to diminish the economic profit they create too quickly and does not adequately discount it in current share prices.

“Compounder” companies – creating financial value over time

So what characteristics define a compounder company? In its simplest form, this is a business with

DISPLAY 1 Cash flow allocation choices



Source: Eaton Vance as at 12/31/2023. For illustrative purposes only.

consistently strong cash generation that successfully allocates that cash to generate value. The opportunities for this cash allocation are tied to a business’s growth prospects. Value is created when the return on capital is above the cost of capital. If sustained over time, this helps to generate further growth and more cash flow, which, in turn, creates more investment opportunities and leads to a virtuous cycle of wealth creation. This idea of sustained financial value creation lies at the heart of our investment philosophy.

One way of thinking about true compounder companies is by likening them to strong, durable snowballs rolling down a hill, growing in size and gathering momentum. While the path can be bumpy at times, the quality and sustainability of their business models result in enduring financial value and wealth creation.

We often tell clients that the quality and sustainability of a business model are key tenets of interpreting financial

success. Share prices go up and down on a daily basis for many reasons. Over the long run, however, we believe that a prerequisite for share price outperformance is a business model that delivers sustained value creation.

As we outlined earlier, a business needs a few key components to create financial value over time. First and foremost, it needs cash, whether generated itself or borrowed. How it allocates that cash will drive the future financial success of the business. A management team has five choices on how to allocate cash flow, as shown in *Display 1*.

These allocation decisions will dictate the earnings power of the company in the future. Put differently, such decisions will influence the pace and trajectory of the snowball we talked about previously. Snowballs (businesses) come in many shapes and sizes. Some are low quality and slushy. Others are strong, round and durable. The quality of the snowball and its

³ For the global equity team, “sustainable equity investing” is about investing in sustainable business models with a view to enjoying sustained share price gains. We do not use the term “sustainable” or “sustainability” to mean purely ESG-driven investing. That said, we do incorporate financially material ESG considerations into our overall assessment of the long-term sustainability of individual businesses.

ability to gather more snow over time are what we analyze.

Based on many market studies, it seems fair to state that, historically, high and/or improving quality businesses, particularly when tied to secular growth, have outperformed the market.⁴ Strong financial results have a direct bearing on relative share price performance over the long-term. For clients who want to manage their money from a long-term perspective, the concept of a strategy focused on stocks with good growth, profitability and return on capital is a simple one to grasp.

Assessing whether a business is creating financial value

To successfully compound financial value over time, a business needs to increase profitability and deliver a return on capital that surpasses its cost of capital. Most management teams of publicly quoted companies will tell you that this is what they do or aspire to do. The problem is that, in isolation, numbers such as earnings per share or free cash per share do not tell you whether real financial value creation is occurring. We believe all investors need to understand (1) how the key variables driving a business work collectively together over time and (2) how to measure financial success.

For a long time, we have been advocates of the Economic Value Added (EVA) measure as a helpful

way to assess financial value creation. In simple terms, EVA ascribes a dollar value to the excess return on capital (i.e., above the cost of capital) that a company generates. We believe it helps illustrate whether a company is creating or destroying value over the long run. In a world where the differences between Generally Accepted Accounting Principles (GAAP) and adjusted earnings have grown larger and are creating more and more controversy, investors need to be able to see what cash earnings and cash returns are being generated.⁵

The EVA measure is also helpful to investors in that it indicates whether the decisions management makes on how to spend its cash (remember the five options we outlined earlier) are creating value. The idea behind EVA is that businesses are only truly profitable when they create wealth for their shareholders, and the measure of this goes beyond calculating net income. It includes the balance sheet in the calculation and encourages managers to think about assets as well as expenses in their decisions.

Empirical research on what kind of company makes a good long-term investment

So far, most of what we have outlined sounds sensible, but the key question is, so what? How can you try to add alpha and create a portfolio that could outperform over time from these

broad statements alluding to financial value creation?

We conducted substantial research on this subject, using empirical data over a multidecade period. We ran various studies across many factors to ascertain the extent to which high-quality, well-run companies make good long-term investments.

Our research showed compellingly that there are three factors core to EVA creation: growth, profitability and return on capital. The results were not unexpected.

Growth is an obvious and fundamental necessity for any business to survive. The profitability of the business determines how many dollars are generated per unit of sales growth. That profit (also known as cash flow) is then allocated in one of the five ways outlined earlier. The payback from these investment decisions is measured by a company's return on capital. Our research, interestingly, highlighted that the interaction of these three factors is central to a company's financial success and share price performance over time.

Our studies focused on companies in developed markets, as represented by the MSCI World Index. Our research showed that companies with a combination of (1) high sales growth, (2) high gross margins and (3) high ROIC had a consistent tendency to outperform the market (i.e., MSCI World Index).

⁴ There have been various studies looking at quality as a risk factor, what is meant by "quality" and which measures of quality have positive predictive value. Here, we cite three by HOLT, a corporate performance and valuation advisory service of Credit Suisse. Matthews B. and Holland D., "Wonderful Companies and the Quality Edge," September 2015; Matthews B. and Holland D., "Modelling Persistence in Corporate Profits by Industry and Estimating A Company's Fair Price," October 2013; Matthews B., Holland D., and Curry R., PhD., "The Measure of Quality," February 2016.

⁵ Generally Accepted Accounting Principles (GAAP) are a collection of commonly followed accounting rules and standards for financial reporting.

Display 2 groups companies into five quintiles, with quintile 1 companies having the strongest combination of sales growth, gross margin and ROIC, while quintile five companies score the weakest on these measures. Relative to the MSCI World Index, quintile 1 has, over nearly three decades, delivered an annualized excess return of 2.5%. Both quintile 1 and quintile 2 have delivered meaningful excess returns with lower volatility over time than the index.

The research methodology involved breaking the MSCI World into 5 quintiles defined by equally weighted factors (Sales Growth, Gross Margin and ROIC). Quintile 1 was populated with companies demonstrating the highest combination of Sales Growth, Gross Margin, and ROIC, while Quintile 5 represented companies with the lowest combination. These quintile groupings were held for 5 years. A

new quintile grouping was created every subsequent month and held for 5-years. The analysis, conducted over a multidecade period from 1990 to 2019, showed a clear, consistent outperformance of companies in the first and second quintiles relative to the market (MSCI World Index).

High-level conclusions of our research

We made several high-level conclusions on the back of this research:

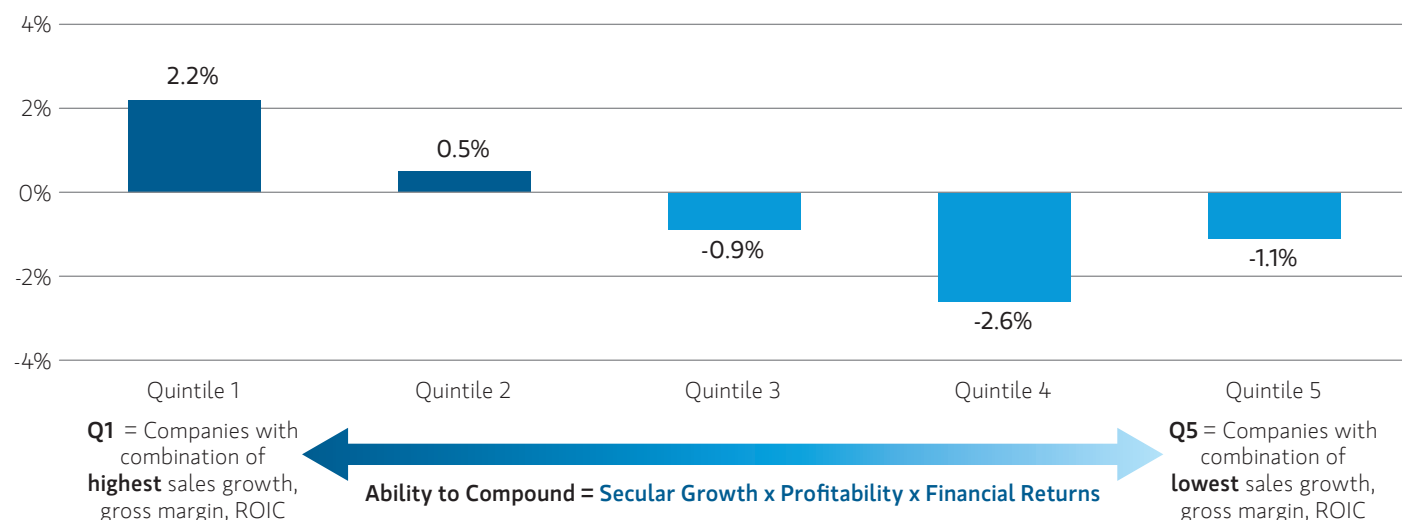
- There is a strong investment case for identifying companies scoring highly on these three financial key performance indicators (KPIs).
- The research highlighted where we should focus our analytical efforts when building a portfolio (i.e., there are quintile 1 and quintile 2 are the two quintiles to favor).

- There are short periods in a stock market cycle when the lower quintiles exhibit strong outperformance. We saw this in the late 1980s, after the dot-com bubble burst in 2000, immediately after the trough of the market during the financial crisis in 2009, and in Japan after Prime Minister Shinzo Abe's so-called Three Arrow Policy in 2012/13. This information is useful, as it allows us to understand when the portfolio is unlikely to outperform its investment universe. The good news is that this situation is both infrequent and unsustainable, typically lasting only for 6–18 months.
- Compounding works with sustained performance over time and we are not looking for short-term success at the expense of volatility and risk. Consequently, we tread carefully when owning stocks from the lower

DISPLAY 2

Companies with a combination of high sales growth, gross margins and returns on invested capital have shown a strong tendency to outperform

Annualized Excess Return vs. MSCI World (2001-2023)



Source: Calvert, FactSet and Barra. As of 12/31/2023. Study run for the period of 12/31/2001 to 12/31/2023 based on the holdings in the MSCI World Index. The MSCI World Index was broken into 5 quintiles defined by equally weighted factors (Sales Growth, Gross Margin and ROIC). Quintile 1 was populated with companies demonstrating the highest combination of Sales Growth, Gross Margin, and ROIC, while Quintile 5 represented companies with the lowest combination. These quintile groupings were tracked for 5 years. A new quintile grouping was created every subsequent month and tracked for 5-years. The quintiles in the above graph represent the market-weighted excess return of the combined groupings for each quintile over the full time period. The excess returns presented reflect hypothetical performance and do not represent returns that any investor actually attained. Please see the end of this material for important information and disclosure.

three quintiles. However, we will not automatically exclude them.

Blending and balancing the three factors

As with most things in life, balance is required. Push too hard on one factor, and the others will suffer. In isolation, each of these factors can move share prices up in the short term, but a blend of all three is required for long-term value creation. Thankfully, this can be boiled down into real numbers and measured. Let us examine each of these factors in more detail.

GROWTH. All the empirical work we have looked at illustrates the importance of growth. This is no surprise. We think of it as the gasoline that powers our compounding... or the speed at which our snowball rolls down the hill. A company can structurally grow over the long run in a number of ways:

- By increasing market share (profitably).
- By constantly innovating to stay ahead of competition.
- By participating in markets that are structurally growing.
- By increasing Total Addressable Market.⁶
- Inorganically, through a steady stream of acquisitions.

We seek to avoid companies where growth is being driven by:

- Price cutting.

- A short-term cyclical tail wind.
- A situation where market share gain among the main players is volatile and easily swapped around over time.

One challenge of investing in higher-growth companies is dealing with volatility as growth expectations waver. Distinguishing between high growth and sustainable/secular growth is critical. History is littered with speculative periods where growth investors made and then lost fortunes as they overestimated the prospects of disrupters and how quickly the benefits of disruption would come, or they simply got carried away with the valuations accorded to the shiny and new. All companies are a melting ice cube and it is our job to judge that erosion.

We like to find companies with products or services that are critical to customer success and make their businesses more efficient and profitable. Having proprietary technology or other sustainable competitive advantages is also very important.

PROFITABILITY. Profitability is a key input for financial value creation. For our empirical work, we focused on gross margin as an important factor. We also read and admired the work of Professor Robert Novy-Marx. His studies have attempted to define quality investing and how quality should be measured. He shows (2012) that a simple quality metric, gross profits-to-assets, has roughly as much power predicting the relative performance of different stocks as tried-and-true value measures

like book-to-price.⁷ He also compared gross profitability to a number of other quality strategies and it came out with the best excess return.

Most financial analysts spend a lot of time looking at net income, earnings per share (EPS) and return on equity (ROE). Novy-Marx comments, "The further down the income statement, the more polluted the profitability measures become."⁸ He points to the fact that most accountants and financial analysts treat many forms of economic investment (e.g., R&D, advertising, sales commissions and human capital development) as expenses. These activities lower net income. However, they often increase future profitability. This makes earnings a poor proxy for true expected economic profitability. Therefore, while analysts spend a long time thinking about EPS and free cash flow, empirically, gross profit—almost at the top of the income statement—is a better predictor of a firm's future stock performance.

RETURN ON INVESTED CAPITAL. Finally, we have return on invested capital, which should come as no surprise as a prominent feature of financial quality. Most investors and good management teams agree that it is an important metric when assessing financial success. Credit Suisse's HOLT team has written extensively on CFROI (cash flow return on investment), as it forms the bedrock of its analysis and investment methodology.⁹ They make some excellent points on why return on invested capital matters:

⁶ Total Addressable Market (TAM), also referred to as total available market, is the overall revenue opportunity that is available to a product or service if 100% market share was achieved. Source: Corporate Finance Institute®.

⁷ Novy-Marx, R. (2012). "The Other Side of Value: The Gross Profitability Premium." Simon Graduate School of Business, University of Rochester. Published in 2013 in the *Journal of Financial Economics*, Vol. 108, No. 1.

⁸ Novy-Marx, R. (2012). "The Other Side of Value: The Gross Profitability Premium." Simon Graduate School of Business, University of Rochester. Published in 2013 in the *Journal of Financial Economics*, Vol. 108, No. 1.

⁹ HOLT is a corporate performance and valuation advisory service of Credit Suisse.

- Corporate profitability and return on capital are sticky. Good companies tend to remain good companies, and poor companies tend to remain stuck in the mud. Sustainable corporate turnarounds are difficult to execute, and investors should be careful about overestimating the odds of success.
- Companies in defensive industries exhibit more stickiness in corporate profitability than firms in cyclical industries. Companies with an operational edge tend to maintain it, and those without that edge tend to repeat their operational mistakes.
- Firms with the strongest financial profiles tend to outperform those with the worst return on capital. The outperformance improves if high-quality firms are purchased at fair prices.

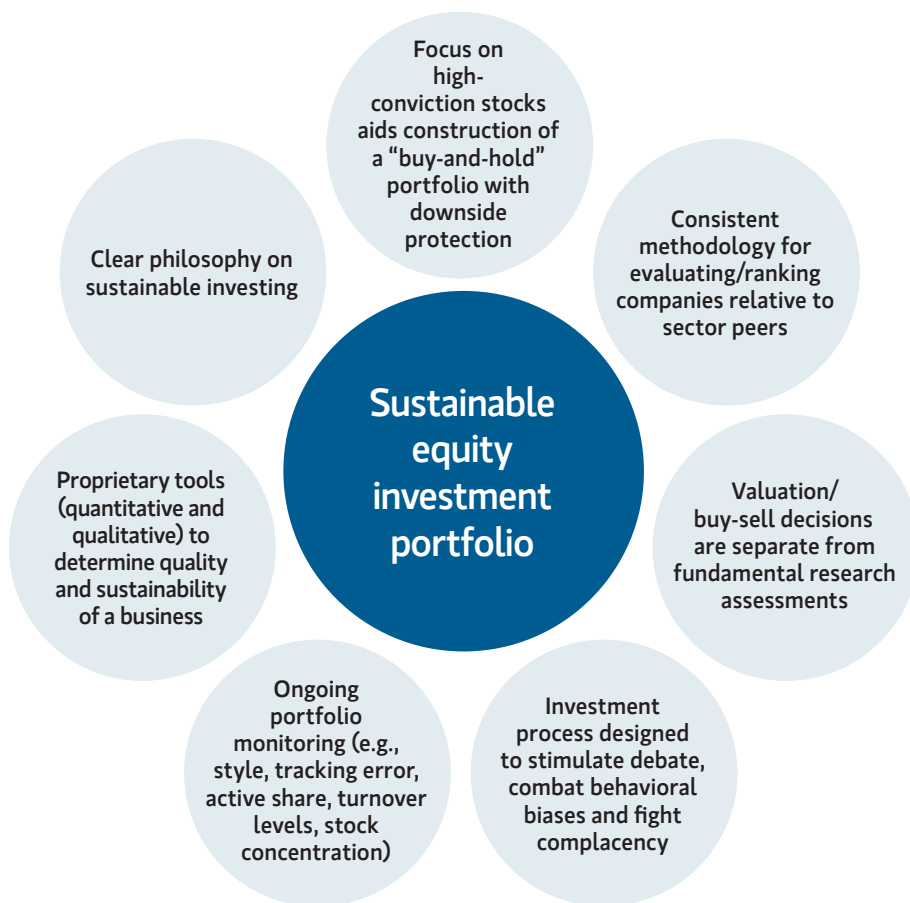
There is no correct answer as to what “good” return on capital looks like. It really is dependent on how aggressively a company is allocating capital (growth). This process can lead to dilution both for tangible fixed assets like PP&E (property, plant and equipment) being grown and from the increase in amortization and goodwill as a result of acquisitions. Companies that grow invested capital less and acquire less have more depreciated asset bases and likely higher returns. Sitting on these high returns on a depreciated asset base is not what we look for. This is why, in our opinion, managing the balance between growth, profitability and returns to deliver strong and consistent economic value add should be critical to long-run success.

A sound intellectual framework – essential for creating a “sustainable” portfolio

So far, we have shown some of the key financial attributes that a durable and sustainable business requires

DISPLAY 3

Our intellectual framework for sustainable equity investing



to flourish. Successful long-term investing, however, requires more than this. It requires continuous good decision-making and a robust investment decision-making framework to facilitate this.

The rationale here is straightforward. A sound intellectual framework aids decisions that are underpinned by logic, facts, sound reasoning, patience and discipline. Equally important, it acts as a safeguard against decision-making driven by emotion and behavioral biases like herd mentality.

So, what does our intellectual framework for “sustainability” look like? *Display 3* shows this in a simplified form.

A CLEAR PHILOSOPHY. The word sustainability has different connotations among investors. We believe that:

- The ability of a company to sustain financial success over the long run is key to sustainable share price outperformance.
- An investment approach that focuses on sustainable businesses is positioned to minimize risk and capitalize on the financial success of such businesses, which, we believe, compounds value over time.
- Companies increasingly need to consider their impacts on the world and financial analysts need to

incorporate financially material ESG factors into their overall company research. We believe the integration of ESG factors is consistent with an investment process focused on sustainable business models, compounding and downside protection.

- Our philosophy on sustainability involves proprietary research focused on identifying and researching those ESG factors that are financially material (relevant) to a particular company.

We use several proprietary tools, both qualitative and quantitative, to determine whether any given company meets our “sustainability” threshold. Companies that do meet our threshold typically exhibit the following qualities:

- Secular growth characteristics.
- Strong balance sheets.
- Astute and prudent capital allocation.
- High or improving returns on invested capital.
- Strong management teams.
- Sustainable financial returns.
- Competitive advantages.
- Accountable governance.
- Transparent operations.

STANDARDIZED FRAMEWORK TO EVALUATE/COMPARE COMPANIES. Valuation and finance can be idiosyncratic for certain sectors and, thus, we have devised a common framework through which to understand the quality and sustainability of a business relative to a peer group. The framework (*Display 5*) does two things: (a) It encourages consistency in our fundamental assessments—covering all the key metrics we believe are critical to the

long-term success and sustainability of a business—and (b) It helps us to plot where a company outperforms or underperforms its peers on each metric. The rankings apply to four key areas:

- The strength of the business model. This is a crucial point to understand because investing in companies with weak business models can often turn out to be poor investments. Most investors focus too much on short-term macro trends and attempt to predict—which is very difficult to do—how end-market dynamics will change.
- Market dynamics. This is about understanding the market in which the company operates. We believe you cannot understand a company’s financial future unless you understand the market in which it operates.
- Capital allocation. Here, we want to understand whether the company is a good custodian of shareholder capital (i.e., does it make judicious decisions about where to allocate cash?).
- Financial returns. Managements and investors have become too focused on short-term earnings as a yardstick of success. We believe sustainable, premium returns are a key pillar of long-run outperformance.

This comparison-mapping framework has, in our view, a number of benefits.

- By systematically researching each topic in each section and plotting the results in a highly visual format, we get a clearer view on a company’s growth, profitability and return profile. This, in turn, helps us determine which companies are good candidates for inclusion in a sustainable, wealth-creation portfolio.

- It facilitates the integration of financially relevant ESG considerations at the company level. Since “relevant” ESG factors differ from one company to the next and from one sector to the next, the appropriate way to incorporate ESG analysis is at the granular rather than macro level.
- It helps us to be consistent in our approach across companies. To quote a well-known chef: “Following the recipe is essential to making food of consistent quality over time.”
- By employing a simple schematic across a wide range of factors (good to bad), it keeps us intellectually honest about what we know and what we do not.
- It helps mitigate a problem that besets some highly experienced investors—ego. We have all heard phrases like “I’ve seen this play out before,” or heard queries swept aside with brusque comments such as “I’ve followed this industry for 15 years.” That kind of thinking is exactly what we want to guard against.
- This framework does not try to look at valuation or influence the timing of trades. While timing plays a key role in how all active investors pick stocks (buying/selling/waiting), we believe it is helpful to view fundamental analysis as a separate activity from the decision to invest or not. To use an analogy of a horse race, we like to analyze each racehorse and the odds for its race (the fundamental assessment) prior to making a decision on a bet (timing and valuation assessment).
- It acts as a net to catch the mental flaws inherent in all of us; flaws of memory, attention and thoroughness.

Reducing manager errors, we believe, is an important part of successful long-

DISPLAY 5

Sustainability heatmap

Company XYZ as of December 31, 2023

	AMONG WORST IN SECTOR		AVERAGE RELATIVE TO SECTOR		AMONG BEST IN SECTOR
STRENGTH OF BUSINESS MODEL					
Diversified revenue stream		X			
Minimal IP/technology			X		
Multiple avenues for growth				X	
High, recurring revenues (e.g., service and aftermarket)		X			
Human capital				X	
Pricing power			X		
Competitive advantage and market share winners				X	
Strong management team with deep bench			X		
Product not project				X	
Innovation – capable of penetrating customer wallets in clever ways				X	
Avoid capital-intensive business models			X		
Complexity/accounting			X		
MARKET DYNAMICS					
Avoid highly cyclical industries		X			
Social capital			X		
Market structure			X		
Speed of market (share) change/barriers to entry			X		
Customer concentration			X		
Attractive growth characteristics			X		
Structural price pressure in the marketplace?			X		
Regulation – good or bad?			X		
CAPITAL ALLOCATION					
Organic growth history and outlook				X	
Acquisition growth history and outlook				X	
Dividend and share buyback history				X	
R&D and technology strength				X	
Compounding ability of business model				X	
Remuneration policy				X	
Governance structure			X		
FINANCIAL RETURNS					
Resource efficiency and impact			X		
Cash flow conversion through cycle				X	
Track record on cost management				X	
Governance – circumstantial score			X		
Financial performance through cycle – return on capital/EVA			X		

Source: Eaton Vance Equity. For illustrative purposes only.

term investing. We have become more convinced on this point after reading “The Checklist Manifesto: How To Get Things Right” by American surgeon Atul Gawande, which details his seminal work for the medical world and reveals the importance of checklists as effective aids to reduce unforced errors.

Conclusion

In this paper, we have done our best to illustrate the merits of a “sustainable” equity investing approach. We have explained our long-term investment philosophy and framework for assessing sustainable businesses.

We strive to remove as much human emotion and error from our investment

process as possible and step away from the noise and confusion that is often prevalent in financial markets. We believe successful wealth creation over the long run requires a set of strong beliefs and a disciplined, repeatable approach. Our aim has been to build an investment philosophy, process and framework attuned to doing just this.

Risk Considerations

Investing involves risk including the risk of loss. Investments in **foreign instruments or currencies** can involve greater risk and volatility than U.S. investments because of adverse market, economic, political, regulatory, geopolitical or other conditions. In emerging countries, these risks may be more significant. **Smaller companies** are generally subject to greater price fluctuations, limited liquidity, higher transaction costs and higher investment risk than larger, established companies. The impact of the coronavirus on global markets could last for an extended period and could adversely affect the Strategy’s performance.

Sources: Calvert, FactSet. All information as of 31 December 2023, unless otherwise specified.

Hypothetical returns have many inherent limitations. Unlike actual performance, it does not represent actual trading. Actual performance may differ substantially from the hypothetical performance presented. Other periods selected may have different results including losses.

There is no guarantee that any investment strategy will work under all market conditions, and each investor should evaluate their ability to invest for the long-term, especially during periods of downturn in the market.

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For important information about the investment managers, please refer to Form ADV Part 2.

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