

Portfolio management: Rebalancing discipline



Portfolio rebalancing is fundamentally more about risk control than return enhancement. We look at how a consistent plan of action executed with discipline can help investors achieve their financial objectives.

Rebalancing keeps asset allocation on track

Asset allocation—the proportion of a portfolio invested in various asset classes such as stocks and bonds—is the primary determinant of long-term investment returns and risk. Tailored to an investor’s financial objectives and risk tolerance, a well-structured asset allocation sets the foundational strategy for a portfolio and provides expectations for potential returns as well as the level of volatility an investor is likely to experience over the long term.

The discipline of rebalancing offers investors a useful portfolio management tool to maintain their strategic asset allocation over time, keeping portfolios aligned with their intended asset mix and expected risk-

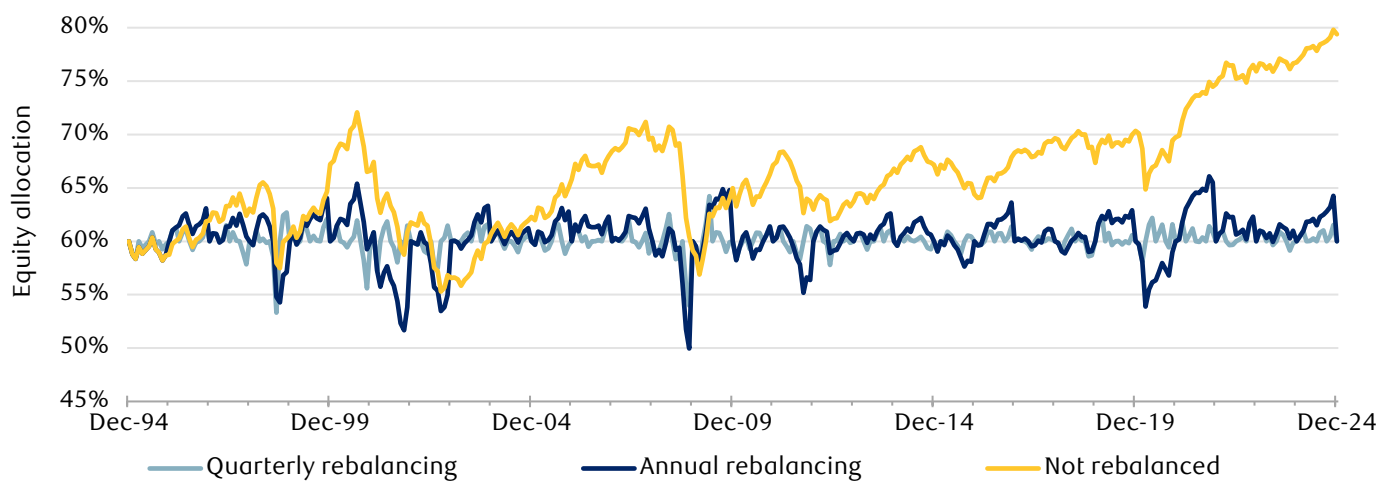
return characteristics. Without periodic rebalancing, market movements can gradually shift a portfolio away from its strategic asset mix, as different assets appreciate at different rates over time. This “drift” from target allocations can potentially expose investors to unintended levels of risk and volatility that they may not be prepared or need to endure (see exhibit).

A tool for risk management, not return enhancement

We believe the primary function of rebalancing is to keep a portfolio’s expected level of risk aligned with the defined risk tolerance for an investor. Absent rebalancing, portfolios naturally drift towards assets that have

Absent rebalancing, market movements can shift a portfolio far from its targeted strategic asset mix

Equity allocation drift of a 60/40 balanced portfolio with and without rebalancing

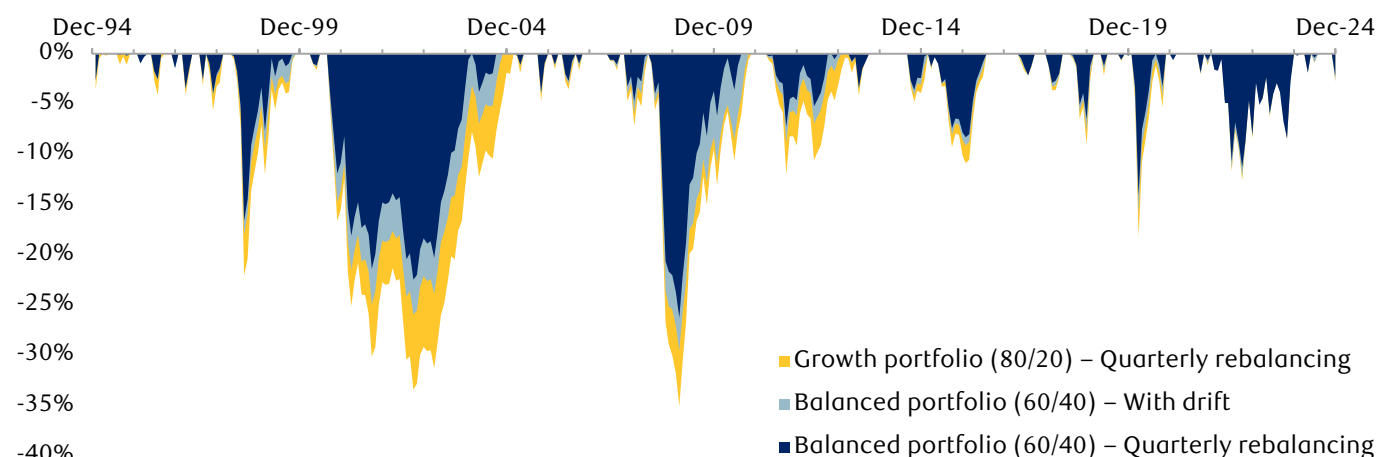


Based on a hypothetical portfolio consisting of 60% Canadian equity assets (represented by the S&P/TSX Composite Total Return Index) and 40% Canadian fixed income assets (represented by the FTSE Canada Universe Bond Index), excluding transaction costs.

Source - RBC Wealth Management, FactSet; monthly data through 12/31/24

Absent rebalancing, periods of extended drawdown are worse and take longer to recover from

Drawdown experience: Rebalanced versus not rebalanced



Based on hypothetical portfolios consisting of 80%/60% Canadian equity assets (represented by the S&P/TSX Composite Total Return Index) and 20%/40% Canadian fixed income assets (represented by the FTSE Canada Universe Bond Index), excluding transaction costs.

Source - RBC Wealth Management, FactSet; monthly data through 12/31/24

delivered higher returns, which tend to be more volatile and riskier than other parts of the portfolio. In positively trending markets, this drift effect towards higher-returning assets can seem beneficial—boosting returns beyond those of the intended strategic allocation. But when market volatility arises, the downside can be considerably steeper than an investor anticipated. While it may be sensible to allow portfolios to benefit from some upward market momentum at times, the imbalanced exposure to assets that typically carry more risk can leave investors vulnerable to meaningfully larger losses than they were prepared for (see exhibit above).

Without periodic rebalancing, portfolios can be prone to worse drawdowns and more protracted recoveries, on average. Meanwhile, past instances of extended market corrections, such as the global financial crisis and the dot-com bubble, have shown that portfolios allowed to drift significantly from their target allocations often take far longer to recover (see first table below).

Portfolios that lack a rebalancing discipline also tend to exhibit higher levels of volatility over time, without necessarily a commensurate increase in returns. This imbalance between volatility and returns can lead to diminished risk-adjusted outcomes (see second table below).

Rebalanced versus not rebalanced

Drawdown analysis: Absent rebalancing, portfolios tend to experience worse drawdowns, on average

	Average drawdown	Maximum drawdown		Longest drawdown	
		Magnitude	Recovery period	Magnitude	Recovery period
Balanced portfolio (60/40) – Quarterly rebalancing	-4.2%	-26.3%	18 months	-22.5%	17 months
Balanced portfolio (60/40) – Annual rebalancing	-4.3%	-26.2%	18 months	-23.7%	17 months
Balanced portfolio (60/40) – With drift	-4.9%	-29.6%	20 months	-26.0%	26 months

Long-term risk-return characteristics: Fundamentally, rebalancing is more about managing risk than enhancing returns

	Annualized return	Annualized standard deviation	Sharpe ratio
Balanced portfolio (60/40) – Quarterly rebalancing	7.8%	9.1%	0.58
Balanced portfolio (60/40) – Annual rebalancing	7.7%	9.2%	0.56
Balanced portfolio (60/40) – With drift	7.8%	9.9%	0.53

Based on a hypothetical portfolio consisting of 60% Canadian equity assets (represented by the S&P/TSX Composite Total Return Index) and 40% Canadian fixed income assets (represented by the FTSE Canada Universe Bond Index), excluding transaction costs.

Source - RBC Wealth Management, FactSet; data range 12/30/94–12/31/24

Establishing a rebalancing framework

From a top-level perspective, there are two primary rebalancing approaches:

- **Time-based rebalancing:** The simplest approach involves rebalancing at fixed intervals—quarterly, semiannually, or annually—which, if preferred, can be aligned with the schedule of portfolio reviews. While straightforward to implement, this method can be somewhat arbitrary as it does not account for market conditions or the extent of portfolio drift.
- **Threshold-based rebalancing:** A more dynamic approach involves setting thresholds or “tolerance bands”—predetermined percentage thresholds around target allocations. For example, if the target allocation to an asset class is 50% of the portfolio, then “trigger points” may be set at 45% and 55%, prompting action only when the allocation drifts beyond this $\pm 5\%$ rebalancing corridor for that particular asset class.

The mechanics of rebalancing involve several tradeoffs that merit consideration:

- How often should the portfolio be rebalanced?
- What levels of deviation from target allocations should be tolerated?
- Should rebalancing restore allocations fully to their targets or within an acceptable range?

Additional considerations when formalizing a rebalancing approach include: monitoring frequency, transaction costs, asset class characteristics and liquidity, tax implications, and risk tolerance.

For instance, higher transaction costs, lower risk aversion, and taxable investment accounts would tend to favour a less frequent rebalancing strategy or one with a wider “tolerance band,” as these guidelines are relatively more optimal in minimizing costs and tax burdens.

One of the more nuanced considerations in rebalancing is the tax implications of transactions. In tax-advantaged accounts, rebalancing is often more straightforward. In taxable accounts, however, rebalancing can trigger capital gains since it typically involves selling assets that have appreciated in value. This underscores the importance of tax-aware implementation, such as using new capital contributions, income distributions, or withdrawals to rebalance opportunistically or harvesting unrealized capital losses to offset gains.

The role of consistency and discipline

No one-size-fits-all approach exists when it comes to portfolio rebalancing. Time-based rebalancing offers simplicity, while threshold-based rebalancing provides more precise risk control, albeit with added complexity. The “optimal” strategy depends on understanding the tradeoffs between a host of factors specific to each investor.

What matters most when it comes to rebalancing, in our view, is consistency and discipline. It is crucial to recognize that the primary purpose of rebalancing is not necessarily to enhance returns, but to ensure that a portfolio stays aligned with the risk-return balance embedded in a selected strategic asset allocation profile.

Over the long term, rebalancing, executed with discipline, can benefit investors by maintaining the desired volatility and return characteristics in their portfolios by creating a consistent plan of action to help achieve their financial objectives within the defined risk profile. We recommend that portfolios should be evaluated for rebalancing at least once a year, and more frequent evaluations would be appropriate during more volatile markets as asset allocations may deviate quickly from target ranges (see exhibit).

Multi-horizon portfolio risk and return: Rebalanced versus not rebalanced

Rebalancing, executed with discipline, helps investors maintain the intended risk-return characteristics in their portfolios

	Annualized return			Annualized standard deviation			Sharpe ratio		
	10 years	20 years	30 years	10 years	20 years	30 years	10 years	20 years	30 years
Balanced portfolio (60/40) – Quarterly rebalancing	6.1%	6.6%	7.8%	8.8%	8.5%	9.1%	0.50	0.57	0.58
Balanced portfolio (60/40) – Annual rebalancing	6.1%	6.6%	7.7%	8.8%	8.5%	9.2%	0.51	0.57	0.56
Balanced portfolio (60/40) – With drift	6.8%	6.8%	7.8%	9.9%	9.5%	9.9%	0.53	0.54	0.53

Based on a hypothetical portfolio consisting of 60% Canadian equity assets (represented by the S&P/TSX Composite Total Return Index) and 40% Canadian fixed income assets (represented by the FTSE Canada Universe Bond Index), excluding transaction costs.

Source - RBC Wealth Management, FactSet; data range 12/30/94–12/31/24

Authors

Nguyen Dang, CFA

Portfolio Advisor, Multi-Asset Strategy
nguyen.dang@rbc.com; RBC Dominion Securities Inc.

Claudia Humbert, CFA

Portfolio Advisor, Multi-Asset Strategy
claudia.humbert@rbc.com; RBC Dominion Securities Inc.

Disclosures and disclaimers

Analyst Certification

All of the views expressed in this report accurately reflect the personal views of the responsible analyst(s) about any and all of the subject securities or issuers. No part of the compensation of the responsible analyst(s) named herein is, or will be, directly or indirectly, related to the specific recommendations or views expressed by the responsible analyst(s) in this report.

This report is issued by the Portfolio Advisory Group (“PAG”) which is part of the retail division of RBC Dominion Securities Inc. (“RBC DS”). The PAG provides portfolio advisory services to RBC DS Investment Advisors. Reports published by the PAG may be made available to clients of RBC DS through its Investment Advisors. The PAG relies on a number of different sources when preparing its reports including, without limitation, research reports published by RBC Capital Markets (“RBC CM”). RBC CM is not independent of RBC DS or the PAG. RBC CM is a business name used by Royal Bank of Canada and certain of its affiliates, including RBC DS, in connection with its corporate and investment banking activities. As a result of the relationship between RBC DS, the PAG and RBC CM, there may be conflicts of interest relating to the RBC CM analyst that is responsible for publishing research on a company referred to in a report issued by the PAG.

RBC Capital Markets Distribution of Ratings

For purposes of ratings distributions, regulatory rules require member firms to assign ratings to one of three rating categories – Buy, Hold/Neutral, or Sell – regardless of a firm’s own rating categories. Although RBC Capital Markets’ ratings of Outperform (O), Sector Perform (SP), and Underperform (U) most closely correspond to Buy, Hold/Neutral and Sell, respectively, the meanings are not the same because RBC Capital Markets ratings are determined on a relative basis.

Distribution of ratings – RBC Capital Markets Equity Research

As of March 31, 2025

Rating	Count	Percent	Investment Banking Services Provided During Past 12 Months	
			Count	Percent
Buy [Outperform]	878	59.12	285	32.46
Hold [Sector Perform]	563	37.91	146	25.93
Sell [Underperform]	44	2.96	5	11.36

Explanation of RBC Capital Markets Equity Rating System

An analyst’s “sector” is the universe of companies for which the analyst provides research coverage. Accordingly, the rating assigned to a particular stock represents solely the analyst’s view of how that stock will perform over the next 12 months relative to the analyst’s sector average.

Ratings: Outperform (O): Expected to materially outperform sector average over 12 months. **Sector Perform (SP):** Returns expected to be in line with sector average over 12 months. **Underperform (U):** Returns expected to be materially below sector average over 12 months. **Restricted (R):** RBC policy precludes certain types of communications, including an investment recommendation, when RBC is acting as an advisor in certain merger or other strategic transactions and in certain other circumstances. **Not Rated (NR):** The rating, price targets and estimates have been removed due to applicable legal, regulatory or policy constraints which may include when RBC Capital Markets is acting in an advisory capacity involving the company.

Risk Rating: The **Speculative** risk rating reflects a security’s lower level of financial or operating predictability, illiquid share trading volumes, high balance sheet leverage, or limited operating history that result in a higher expectation of financial and/or stock price volatility.

Valuation and Risks to Rating and Price Target

When RBC Capital Markets assigns a value to a company in a research report, FINRA Rules and NYSE Rules (as incorporated into the FINRA Rulebook) require that the basis for the valuation and the impediments to obtaining that valuation be described. Where applicable, this information is included in the text of our research in the sections entitled “Valuation” and “Risks to Rating and Price Target”, respectively.

The analyst(s) responsible for preparing this research report have received (or will receive) compensation that is based upon various factors, including total revenues of RBC Capital Markets and its affiliates, a portion of which are or have been generated by investment banking activities of RBC Capital Markets and its affiliates.

RBC Capital Markets Conflicts Policy

RBC Capital Markets Policy for Managing Conflicts of Interest in Relation to Investment Research is available from us on request. To access our current policy, clients should refer to <https://www.rbccm.com/global/file-414164.pdf> or send a request to RBC Capital Markets Research Publishing, P.O. Box 50, 200 Bay Street, Royal Bank Plaza, 29th Floor, South Tower, Toronto, Ontario M5J 2W7. We reserve the right to amend or supplement this policy at any time.

Dissemination of Research

RBC Capital Markets endeavors to make all reasonable efforts to provide research content simultaneously to all eligible clients, having regard to local time zones in overseas jurisdictions. RBC Capital Markets provides eligible clients with access to Research Reports on the Firm’s proprietary

INSIGHT website, via email and via third-party vendors. Please contact your investment advisor or institutional salesperson for more information regarding RBC Capital Markets' research.

Conflict Disclosures

In the event that this is a compendium report (covers six or more subject companies), RBC DS may choose to provide specific disclosures for the subject companies by reference. To access RBC CM's current disclosures of these companies, please go to <https://www.rbccm.com/GLDisclosure/PublicWeb/DisclosureLookup.aspx?entityId=1>.

Such information is also available upon request to RBC Dominion Securities, Attention: Manager, Portfolio Advisory Group, 155 Wellington Street West, 17th Floor, Toronto, ON M5V 3K7.

The authors are employed by RBC Dominion Securities Inc., a securities broker-dealer with principal offices located in Toronto, Canada.

The Global Industry Classification Standard ("GICS") was developed by and is the exclusive property and a service mark of MSCI Inc. ("MSCI") and Standard & Poor's Financial Services LLC ("S&P") and is licensed for use by RBC. Neither MSCI, S&P, nor any other party involved in making or compiling the GICS or any GICS classifications makes any express or implied warranties or representations with respect to such standard or classification (or the results to be obtained by the use thereof), and all such parties hereby expressly disclaim all warranties of originality, accuracy, completeness, merchantability and fitness for a particular purpose with respect to any of such standard or classification. Without limiting any of the foregoing, in no event shall MSCI, S&P, any of their affiliates or any third party involved in making or compiling the GICS or any GICS classifications have any liability for any direct, indirect, special, punitive, consequential or any other damages (including lost profits) even if notified of the possibility of such damages.

Disclaimer

The information contained in this report has been compiled by RBC Dominion Securities Inc. ("RBC DS") from sources believed by it to be reliable, but no representations or warranty, express or implied, are made by RBC DS or any other person as to its accuracy, completeness or correctness. All opinions and estimates contained in this report constitute RBC DS' judgment as of the date of this report, are subject to change without notice and are provided in good faith but without legal responsibility. This report is not an offer to sell or a solicitation of an offer to buy any securities. Additionally, this report is not, and under no circumstances should be construed as, a solicitation to act as securities broker or dealer in any jurisdiction by any person or company that is not legally permitted to carry on the business of a securities broker or dealer in that jurisdiction. This material is prepared for general circulation to Investment Advisors and does not have regard to the particular circumstances or needs of any specific person who may read it. RBC DS and its affiliates may have an investment banking or other relationship with some or all of the issuers mentioned herein and may trade in any of the securities mentioned herein either for their own account or the accounts of their customers. RBC DS and its affiliates may also issue options on securities mentioned herein and may trade in options issued by others. Accordingly, RBC DS or its affiliates may at any time have a long or short position in any such security or option thereon. To the full extent permitted by law neither RBC DS nor any of its affiliates, nor any other person, accepts any liability whatsoever for any direct, indirect or consequential loss arising from, or in connection with, any use of this report or the information contained herein. No matter contained in this document may be reproduced or copied by any means without the prior written consent of RBC DS in each instance.

RBC Dominion Securities Inc.* and Royal Bank of Canada are separate corporate entities which are affiliated.

* Member-Canadian Investor Protection Fund. RBC Dominion Securities Inc. is a member company of RBC Wealth Management, a business segment of Royal Bank of Canada.

® Registered trademarks of Royal Bank of Canada. Used under licence.

©2025 RBC Dominion Securities Inc. All rights reserved.