



GLOBAL X INSIGHTS

RYLD: Implementing a Covered Call Strategy on Small-Cap Equities

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Compared to the Nasdaq 100 and S&P 500 Indices, the Russell 2000 Index has had more than its fair share of ups and downs post-pandemic. The CBOE Russell 2000 Volatility Index, RVX, which measures implied volatility for the Russell 2000, reflects this trend, and these widely oscillating moves were particularly evident in 2022, when the RVX sat at higher-than-average historical levels for the vast majority of the calendar year.¹ We believe **covered call option strategies** on the Russell 2000 are especially well suited for market conditions like these, as option premiums have a tendency to rise when volatility is elevated, a relationship that we will explore further in this piece. This backdrop has helped the Global X Russell 2000 Covered Call ETF (RYLD) realize solid premiums since its inception in April of 2019. To that end, we believe RYLD can be an attractive, multipurpose addition to a portfolio.

Key Takeaways

- The Russell 2000's growth-oriented composition generally provides shareholders with a high-risk, high-reward investment opportunity. RYLD takes this traditionally volatile asset as a base for a total-return oriented vehicle with a focus on monthly distributions.
- The premiums received by RYLD tends to increase amid elevated levels of volatility and may help soften steep market declines compared to holding the components of the Russell 2000 by themselves.
- Against most any market backdrop, RYLD applies an efficient, repeatable process that has the potential to provide appealing distribution rates.

RYLD Can Be a Tool to Pursue Premium Distributions

The Russell 2000 Index consists of the smallest 2,000 stocks by market capitalization within the broader Russell 3000 Index. These equities offer their investors some of the greatest potential for growth in the U.S. equity market. As you might expect, that potential for reward also comes with the risk of significant losses. For instance, an investor is more likely to receive greater capital appreciation from a small-cap technology company focused on something like generative artificial intelligence than exposure to a large-cap soft drink producer. That said, an investor in the small-cap company is also more likely to lose significant value on their initial investment than the investor in the large-cap company.

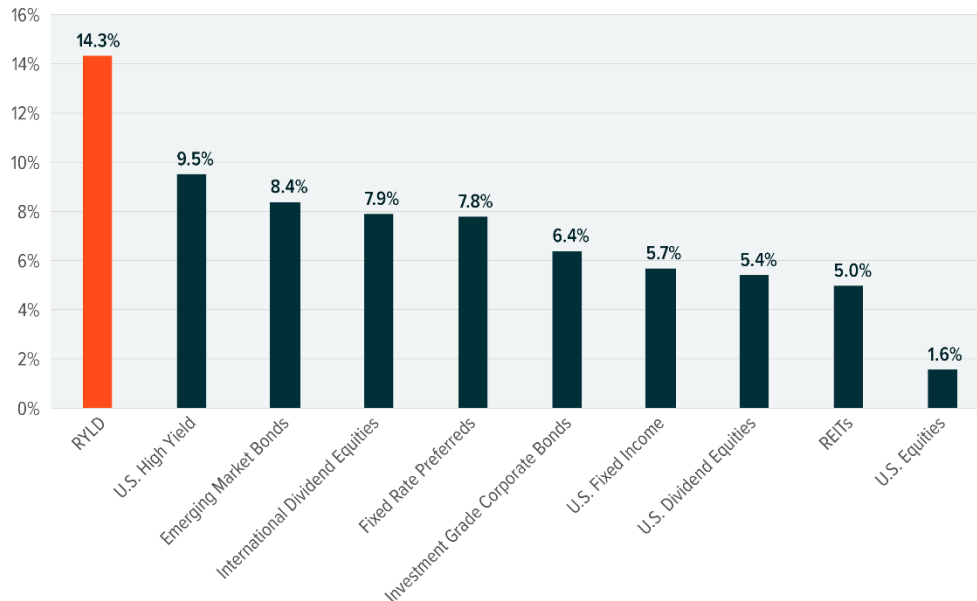
This risk and reward dynamic is especially true amid elevated market volatility. However, covered call strategies like the Global X Russell 2000 Covered Call ETF (RYLD) tend to outperform their respective equity indexes in such environments, because they do not rely upon price appreciation alone. Instead, funds like these attempt to capitalize on volatile price movements by seeking to attract premiums. Perhaps most importantly, the premiums RYLD derives are independent of the balance sheets and the credit quality characteristics of the underlying companies themselves. Naturally, this helps investors to hedge against potential company defaults or missed dividend payments. Accordingly, as of October 31, 2023, RYLD's 12-month trailing distribution (%) was approximately 14.32%.²

In addition to the dividends received from its equity holdings, the fund derives premiums by selling at-the-money covered call option contracts on the Russell 2000 Index. These contracts, once written, are guaranteed by the Options Clearing Corporation (OCC), which operates under direct supervision from the U.S. Securities and Exchange Commission (SEC) as well as the Commodities Futures Trading Commission (CFTC). Coupled with the vast liquidity associated with Russell 2000 Index options, these guarantees can help reduce risk factors associated with RYLD's investment strategy.



RYLD'S TRAILING 12-MONTH DISTRIBUTIONS OUTPACED THE YIELDS OF OTHER ASSET CLASSES

Sources: Global X ETFs and Bloomberg as of October 31, 2023.



Past performance is not a guarantee of future results. For 30-day yield and performance current to the most recent month- and quarter-end, please click [here](#).

Asset class representations are as follows: International Dividend Equities, Dow Jones EPAC Select Dividend TR Index; U.S. Dividend Equities, S&P 500 High Dividend Index; U.S. High Yield, Bloomberg U.S. Corporate High Yield Total Return Index; Fixed Rate Preferreds, ICE BofA Fixed Rate Preferred Securities Index; Emerging Market Bonds, Bloomberg EM USD Aggregate Total Return Index; Investment Grade Corporate Bonds, Bloomberg U.S. Corporate Total Return Index; REITs, FTSE NAREIT All Equity REITs Total Return Index; U.S. Fixed Income, Bloomberg U.S. Aggregate Index; U.S. Equities, S&P 500 Index. Dividend Equities and U.S. Equities yields are indicated by their 12-month yields. Fixed Income yields are indicated by yield-to-worst. RYLD is indicated by its trailing 12-month distributions relative to fund's most recent Net Asset Value and capital gains over the 12-month period. For this 12-month period, the distributions were 100% return of capital.

Many income investors looking to increase their portfolio's income may extend their duration, take on geopolitical risks, or accept lower credit quality on the bonds that they seek to purchase. Duration risk involves lengthening the average maturity of a bond portfolio, potentially leaving an investor exposed to greater drops in market value if interest rates rise. Credit risk, on the other hand, comprises the investor effectively lending capital to a low credit quality institution or government who may not necessarily be able to pay back its principal or make coupon payments. Taking on these risks may not be prudent for your average person seeking income. RYLD may represent an alternative for investors seeking to pursue current income while simultaneously reducing their exposure to long duration and credit risk.

RYLD's distributions can fluctuate, month to month. However, since inception, the fund has been able to provide a 12-month trailing distribution that remains competitive. What's more, from a total return perspective, RYLD has outperformed the Russell 2000 Index by approximately 13 percentage points post-pandemic.³ We believe this outperformance may be related to a new investment paradigm having taken shape in which interest rates could potentially remain higher for longer, thereby likely making it more difficult for small cap companies to finance their business needs and grow to scale. So far, RYLD's option premiums have helped give it a leg up in comparison to its reference index.



RYLD'S POST-PANDEMIC OPTION PREMIUMS HAVE PROVIDED A CUSHION FOR THE FUND

Sources: Global X ETFs with information derived from: Bloomberg L.P. [Global X Russell 2000 Covered Call ETF Total Return using market price vs. Russell 2000 Index Total Return using market price data from December 31, 2020 to October 31, 2023].



Performance data quoted represents past performance. Past performance is not a guarantee of future results. The investment return and principal value of an investment will fluctuate so that an investor's shares, when sold or redeemed, may be worth more or less than their original cost and current performance may be lower or higher than the performance quoted.

RYLD Offers Efficiency in an Array of Market Backdrops

A common question we receive at Global X is, "Why does RYLD purchase the Global X Russell 2000 ETF (RSSL) to create its long position instead of the underlying index components?" The short answer is efficiency. The Russell 2000 Index consists of stocks that are on the lower end of the market capitalization spectrum. Therefore, many of its underlying constituents are much more thinly traded than stocks in a large-cap index such as the S&P 500.

The lack of trading in these stocks can make many of the index's components less liquid and therefore more difficult to gain favorable pricing when rebalancing. Purchasing RSSL can help alleviate these concerns for RYLD, as it tracks the Russell 2000 Index RIC Capped Index with very little historical tracking error, and it does so at a low cost to its investors.

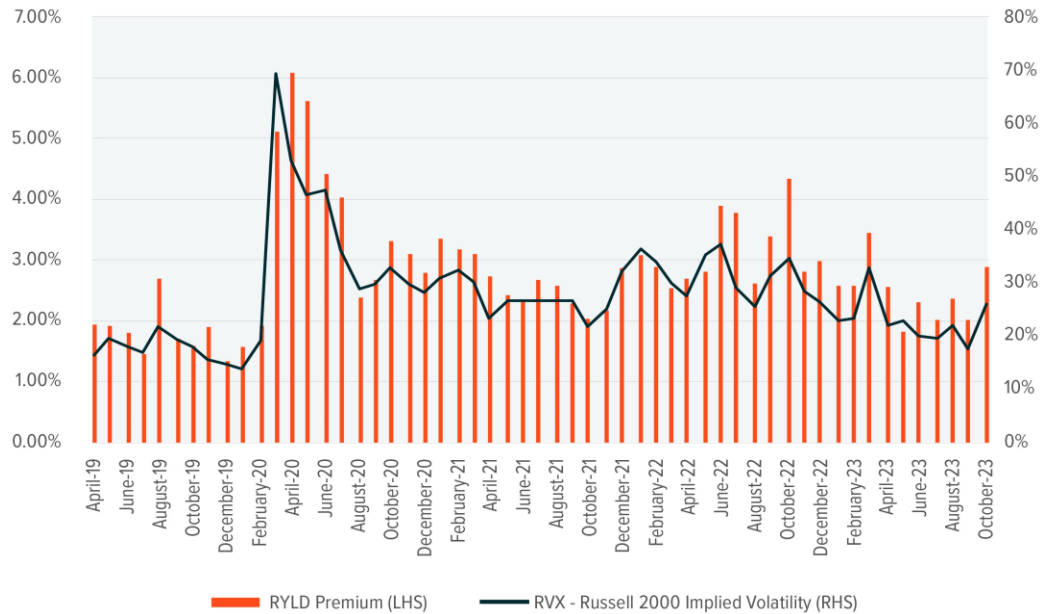
This manner of efficiency, coupled with the passive nature of the fund helps to promote both an understandable and repeatable process regarding the functioning of the product. Indeed, despite implied volatility playing such a significant role in option premium generation for RYLD, the fund has delivered value and efficiency against a wealth of investment backdrops. This includes periods when volatility is low and the market is rising, during which time the fund's NAV would be expected to increase because RYLD reinvests a portion of the premiums received back into the fund. The function helps build up the fund's NAV, as opposed to distributing all of its premiums and experiencing more frequent NAV decay.

RYLD's approach is systematic, selling monthly at-the-money call options and distributing to its shareholders the lesser of 1% of NAV or half of the call premium generated. This repeatable approach not only allows for more predictable distributions month to month, but it also simplifies a seemingly complex options process. No matter the economic environment, RYLD continues this procedure, with the remainder of the premium reinvested back into the fund. Meanwhile, investors remain allocated in preparation for a possible spike in volatility, allowing them to potentially capitalize on drops in the market.



THE RUSSELL 2000'S IMPLIED VOLATILITY HAS RESULTED IN COMPETITIVE PREMIUMS

Sources: Global X ETFs with information derived from: Bloomberg. Data is measured monthly following RYLD's inception on 04/17/2019 to 10/31/2023. Russell 2000 Implied Volatility is measured by RVX, the Cboe Russell 2000 Volatility Index.



Conclusion: RYLD Uses the Russell 2000's Volatility to Its Advantage

Covered call strategies like the Global X Russell 2000 Covered Call ETF tend to work best in environments where market uncertainty is at its highest, but they can also be effective sources of premiums when markets are on an upward trajectory. To that end, they can be considered by investors under a variety of market scenarios. What's more, seeking to collect option premiums as a core function of its strategy, the fund can take a speculative index such as the Russell 2000 and turn it into an opportunity to gain exposure to the small-cap equity space while potentially mitigating its underlying volatility.

Related ETFs

RYLD – Global X Russell 2000 Covered Call ETF

Click the fund name above to view current performance and holdings. Holdings are subject to change. Current and future holdings are subject to risk.

Footnotes

1. Bloomberg L.P. (n.d.) [Data set]. Cboe Russell 2000 Volatility Index (RVX) from May 05, 2006 to October 31, 2023. Retrieved December 05, 2023 from Global X Bloomberg terminal.
2. RYLD Factsheet Provided by Global X ETFs as October 31, 2023.
3. Bloomberg L.P. (n.d.) [Data set]. Global X Russell 2000 Covered Call ETF (RYLD) Total Return vs. Russell 2000 Index Total Return data from December 31, 2020 to October 31, 2023. Retrieved November 30, 2023 from Global X Bloomberg terminal.

Glossary

Call Option: A call option gives the buyer the right, but not the obligation to buy a security at a pre-determined strike price within a given time frame or on a specific date.

Covered Call: A covered call (call write) strategy involves purchasing securities, such as equities, and then simultaneously selling a call option on those securities.

12-Month Trailing Distribution: The distribution as a percentage an investor would have received if they had held the fund over the last twelve months, assuming the most recent NAV. The 12-month Trailing Distribution (%) is calculated by summing any income, capital gains and return of capital distributions over the past twelve months and dividing by the sum of the most recent NAV and any capital gain distributions made over the same period.

Yield to Worst: A measure of the lowest possible yield that can be received by a bond that could potentially possess an early retirement provision.

Russell 2000 Index: The small-cap market index consists of the smallest 2,000 markets in the Russell 3000 Index.

S&P 500 Index: The S&P 500 Index includes 500 of the largest public companies listed on the stock market.

Russell 3000 Index: A capitalization-weighted stock market index, maintained by FTSE Russell that seeks to be a benchmark of the entire U.S. stock market. It measures the performance of the 3,000 largest publicly held companies incorporated in America and measured by total market capitalization.

Duration: Is a measure of the sensitivity of the price of a fixed-income investment to a change in interest rates. Duration is expressed in years.

Nasdaq 100 Index: The NASDAQ 100 index includes 100 of the largest non-financial companies listed on its stock market.

At-the-money: An option contract is considered to be "At the Money" when its strike price is equivalent to the current price value of its underlying asset.



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 is not intended to be individual or personalized investment advice and should not be used for trading purposes. Please consult a financial advisor for more information regarding your situation.

Investing involves risk, including the possible loss of principal. Investments in smaller companies typically exhibit higher volatility. Concentration in a particular industry or sector will subject RYLD to loss due to adverse occurrences that may affect that industry or sector. Investors in RYLD should be willing to accept a high degree of volatility in the price of the fund's shares and the possibility of significant losses.

RYLD engages in options trading. An option is a contract sold by one party to another that gives the buyer the right, but not the obligation, to buy (call) or sell (put) a stock at an agreed upon price within a certain period or on a specific date. A covered call option involves holding a long position in a particular asset, in this case U.S. common equities, and writing a call option on that same asset with the goal of realizing additional income from the option premium. RYLD writes covered call index options on the Russell 2000 Index. By selling covered call options, the fund limits its opportunity to profit from an increase in the price of the underlying index above the exercise price, but continues to bear the risk of a decline in the index. A liquid market may not exist for options held by the fund. While the fund receives premiums for writing the call options, the price it realizes from the exercise of an option could be substantially below the indices current market price. Investment in the Fund is subject to the risks of the underlying fund.

This material must be preceded or accompanied by the current fund's [prospectus](#). Please read it carefully before investing.

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