

**MILLIMAN VARIABLE INSURANCE TRUST  
(THE “TRUST”)**

**SUPPLEMENT DATED DECEMBER 5, 2022 TO THE PROSPECTUS DATED AUGUST 10, 2022  
FOR THE FOLLOWING SERIES OF THE TRUST  
(EACH, A “FUND,” AND COLLECTIVELY, THE “FUNDS”):**

Milliman 1-Year Buffered S&P 500 with Spread Outcome Fund - Dec  
Milliman 1-Year Floored S&P 500 with Par Up Outcome Fund - Dec  
Milliman 1-Year Buffered S&P 500 & Nasdaq with Stacker Cap Outcome Fund - Dec  
Milliman 1-Year Buffered S&P 500 & Russell 2000 with Stacker Cap Outcome Fund - Dec  
Milliman 1-Year Buffered S&P 500 & MSCI EAFE with Stacker Cap Outcome Fund - Dec

*Capitalized terms and certain other terms used in this supplement, unless otherwise defined in this supplement, have the meanings assigned to them in the Funds’ Prospectus.*

The Fund’s initial Outcome Period will commence on December 12, 2022. As of December 5, 2022, the estimated ranges of each Fund’s Par Up Rate, Spread and Index Caps, as applicable (each, a “rate”), for the initial Outcome Period are available on the Funds’ website at <https://millimanfunds.com/trending-rates>, and will be updated on a daily basis. **Milliman Financial Risk Management LLC, the Funds’ investment adviser (“Milliman”), will not calculate the definitive rate applicable to each Fund’s Outcome Period until the commencement of such Fund’s Outcome Period (the “actual rate”), which will be based on (i) evaluation by Milliman of prevailing market conditions on the first day of the Outcome Period, and (ii) the total number (for the Par Up Rate and Index Caps) or strike price (for the Spread) of long call options contracts on the applicable Reference Index(es) or corresponding ETF(s) that Milliman is able to purchase at that time (the number of which will depend, in part, upon the expected income from the Collateral Portfolio and the Put Spread Strategy). Accordingly, there is no guarantee that any actual rate will fall within the estimated ranges posted on the Funds’ website on any given day.**

**Investors should retain this supplement for future reference.**