



# Equitable Life Quotential Balanced Income Portfolio

## Fund Overview

The objective of the segregated fund is to invest in units of the Franklin Quotential Balanced Income Portfolio or a substantially similar fund. The underlying fund objective is a balance of current income and long-term capital appreciation by investing in a diversified mix of equity and income mutual funds, with a bias towards income.

## Risk Rating



### Product Availability

Pivotal Solutions and Personal Investment Portfolio

### Date of Inception:

January 2005

### Net Asset Value per Unit:

\$18.61 (09/26/2025)

Change: \$0.04 (0.19%) ▲

### Estimated Management Expense Ratio (MER)<sup>†</sup>:

3.01%

As of August 31, 2025

## Asset Allocation (%)



Asset	%
US Equity	22.3
Canadian Government Bonds	19.3
Canadian Corporate Bonds	15.6
Canadian Equity	11.5
International Equity	9.8
Foreign Bonds - Other	9.3
Foreign Corporate Bonds	7.1
Cash and Equivalents	5.1

## Sector Allocation (%)



Sector	%
Fixed Income	62.6
Exchange Traded Fund	8.6
Technology	7.9
Mutual Fund	7.4
Cash and Cash Equivalent	5.1
Financial Services	4.4
Consumer Services	2.2
Healthcare	1.8

## Geographic Allocation (%)



Region	%
North America	77.5
Multi-National	9.2
Europe	5.9
Asia	3.5
Latin America	0.6
Africa and Middle East	0.2
Other	3.1

## Growth of \$10,000

As of August 31, 2025





# Equitable Life Quotential Balanced Income Portfolio

## Top 10 Holdings (%)

As of August 31, 2025

Name	%
Franklin Canadian Core Plus Bd Fd O	25.11
Franklin Canadian Government Bond Fund O	12.70
Franklin Global Core Bond Fund ETF Series (FLGA)	9.19
Franklin U.S. Core Equity Fund Series O	7.81
Franklin Canadian Short Term Bd Fd O	5.88
Franklin ClearBridge Canadian Equity Fund O	4.01
Franklin FTSE U.S. Index ETF (FLAM)	3.96
Franklin Canadian Core Equity Fund Series O	3.65
Franklin Brandywine Global Inc Opt Fd O	3.63
Franklin International Core Equity Fund Series O	3.57

## Calendar Return (%)

As of August 31, 2025

Period	2024	2023	2022	2021	2020	2019	2018	2017	2016	2015
Fund	9.07	7.37	-13.04	4.37	6.62	8.04	-4.85	3.80	1.10	3.75
Quartile	2	2	4	2	2	3	4	2	4	2

## Compound Return (%)

As of August 31, 2025

Period	1 mth	3 mths	6 mths	1 yr	3 yr	5 yr	10 yr
Fund	1.07	2.95	0.97	5.75	6.30	2.44	2.40
Quartile	2	1	3	3	2	3	3

## Fund Information

Description	DSC	Heaped NL	Level NL
Pivotal Solutions	EQU521	EQU221	EQU321
Personal Investment Portfolio	EQU121	-	-

### Fund Category

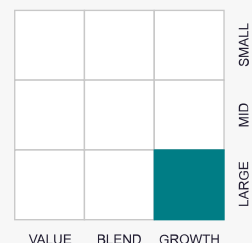
Global Fixed Income Balanced

### Portfolio Manager

Franklin Templeton Investments Corp.

### Investment Style

#### Equity



Sustainable Investments include investments that intend to apply one or more ESG (Environmental, Social and Governance) principles in their investment strategy.

\* indicates simulated returns given that the Equitable Life segregated fund was not available for these periods. Simulated returns reflect the past investment performance of the underlying fund, with estimated adjustments made for applicable Management Expense Ratios (MER) and HST. Simulated returns are not a guarantee of future performance of the underlying fund or the Equitable Life segregated fund.

† Management Expense Ratios (MERs) are based on figures as of January 1st of the current year and are unaudited. MERs may vary at any time. The MER is the combination of the management fee, insurance fee, operating expenses, HST, and any other applicable sales tax for the fund and for the underlying fund.

All returns are calculated after taking expenses, management and administration fees into account. ANY AMOUNT THAT IS ALLOCATED TO A SEGREGATED FUND IS INVESTED AT THE RISK OF THE OWNER AND MAY INCREASE OR DECREASE IN VALUE. Segregated fund values change frequently, and past performance does not guarantee future results.

Pivotal Select, Together Protecting Today – Preparing Tomorrow, Equitable Life, and Equitable Life of Canada are trademarks of The Equitable Life Insurance Company of Canada.

This information is being provided to you for general information purposes only. Equitable Life of Canada and its representatives have no control over the function or design of the software which has assembled these reports and they may not contain accurate or current unit values.