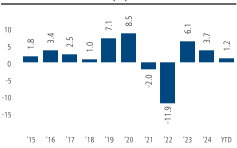


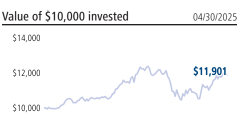
Symmetry Fixed Income Portfolio Series F

Managed Assets

		0.1% 1.2%
		0.1% 1.2%
		1.2%
	••••••	
		7.9%
		3.5%
•••••		2.8%
		0.00/
		1.8%
0.4)		3.0%
		5.0%
n		03/31/2025
	OVERALL	
6.2%	Canada	82.6%
	United States	6.7%
	New Zealand	1.6%
	5	
	,	0.3%
	rastrana	0.3%
		0.2%
		0.1%
		0.1%
	Other	0.8%
		03/31/2025
34.3%	Equities	2.3%
29.0%		0.4%
		0.1%
	Mortgage Backed	0.1%
	Other	0.1%
3.4%		
*		04/30/2025
17.2%	В	0.7%
11.0%	CCC & Below	0.3%
18.7%	NR	8.6%
21.7%	Cash & Equivalent	s 7.6%
2.1%	Equities	12.2%
s†		
Strate	gies Team	
	0(4) n 6.2% 6.2% 34.3% 29.0% 13.0% 11.1% 6.2% 3.4% 4.1.0% 12.2% 17.2% 1.0% 18.7% 21.7	004) n 6.2% Canada United States New Zealand United Kingdom Germany Australia France Japan Switzerland Other 34.3% Equities Municipal Bonds Bank Loans 11.1% Mortgage Backed 6.2% 6.2% Other 34.3% Equities 11.1% Mortgage Backed 6.2% Other 3.4% * * T7.2% B 10.0% CCC & Below 18.7% NR 21.7% Cash & Equivalent 2.1% Equities

Calendar Year Returns (%)





\$8,000

Jan-16 Jan-18 Jan-20 Jan-22 Jan-24

Major Holdings***	03/31/2025	
Major Holdings Represent 96.8% of the fu	Ind	
EQUITY		
Mackenzie Broad Risk Premia Collection Fund Series R	1.9%	
Mack EAFE Equity Pool Series R	1.3%	
FIXED INCOME		
Mack Canadian Bond Pool Series R	59.8%	
Mackenzie Sovereign Bond Fund Series R	7.2%	
Mackenzie US Investment Grade Corporate Bond Index ETF (Canada Hedged)	6.3%	
Mackenzie Core Plus Canadian Fixed Income ETF	6.1%	
Mackenzie Global Macro Fund Series R	3.9%	
Mackenzie Enhanced Fixed Income Risk Premia Fund Series R	3.8%	
Mackenzie North American Corporate Bond Fund Series R	3.4%	
Mackenzie Canadian All Corporate Bond Index El	FF 3.0%	
TOTAL NUMBER OF EQUITY HOLDINGS: 8 TOTAL NUMBER OF FIXED INCOME HOLDINGS:	10	

Fund Risk Measures (3 year) 04/30/2025 Annual Std Dev 6.47 Beta 0.99 B'mark Annual Std Dev. 6.42 R-squared 0.97 Alpha -0.49 Sharpe Ratio -0.21

Source: Mackenzie Investments

04/30/2025 Key Fund Data

MER (as of Sep. 2024): F: 0.67% A: 1. Management Fee: F: 0.45% A: 1. Duration (03/31/2025): 7.2 ye	9.76 28% 00% ear(s 3.9% nd + cac CAD
NAVPS (04/30/2025): C\$ MER (as of Sep. 2024): F: 0.67% A: 1 Management Fee: F: 0.45% A: 1 Duration (03/31/2025): 7.2 ye Yield to Maturity (03/31/2025): 90% FTSE Canada Universe Bo Benchmark**: 10% BofA Merrill Lynch Global B Market (Hedged to Average Credit Quality (03/31/2025): 1000000000000000000000000000000000000	28% 00% ar(s 3.9% nd + Groad CAD
Milk (as of sep: 2024). Management Fee: Duration (03/31/2025): 90% FTSE Canada Universe Bo Benchmark**: 10% BofA Merrill Lynch Global B Market (Hedged to Average Credit Quality (03/31/2025):	ear(s 3.9% nd + roac CAD
Management Fee: F: 0.45% A: 1 Duration (03/31/2025): 7.2 ye Yield to Maturity (03/31/2025): 90% FTSE Canada Universe Bo Benchmark'': 10% BofA Merrill Lynch Global B Market (Hedged to Average Credit Quality (03/31/2025):	ear(s 3.9% nd + roac CAD
Duration (03/31/2025): 7.2 ye Yield to Maturity (03/31/2025): 90% FTSE Canada Universe Bo Benchmark*: 10% BofA Merrill Lynch Global B Market (Hedged to Average Credit Quality (03/31/2025):	ear(s 3.9% nd - road CAD
Yield to Maturity (03/31/2025): 90% FTSE Canada Universe Bo Benchmark*: 10% BofA Merrill Lynch Global B Market (Hedged to Average Credit Quality (03/31/2025):	3.9% nd - road CAD
90% FTSE Canada Universe Bo Benchmark*:: 10% BofA Merrill Lynch Global B Market (Hedged to Average Credit Quality (03/31/2025):	nd + road CAD
Benchmark ^{**} : 10% BofA Merrill Lynch Global B Market (Hedged to Average Credit Quality (03/31/2025):	road CAD
Market (Hedged to Average Credit Quality (03/31/2025):	CAD
Average Credit Quality (03/31/2025):	••••••
Last Paid Distribution:	BBE
SERIES FREQUENCY AMOUNT DAT	
F Quarterly 0.0702 3/21/2	
A Quarterly 0.0538 3/21/2	
FB Quarterly 0.0632 3/21/2	
PW Quarterly 0.0548 3/21/2	
PWFB Quarterly 0.0637 3/21/2	025
Fund Codes:	
SERIES (C\$) PREFIX FE BE * LL	3 *
F MFC 2056 — –	_
A MFC 1870 1967 31	57
FB MFC 4928 — –	-
PW MFC 6147 PWFB MFC 6949	_
Additional fund series available at	
mackenzieinvestments.com/fundcodes	
Why Invest in this fund?	
 Income portfolio that strives to preserve capital. 	
 Seeks a steady income stream. 	
 Add fixed income diversification to your portfolio. 	
Risk Tolerance	

Risk Tolerance

LOW	MEDIUM	HIGH

[•] Effective June 1, 2022, the redemption charge purchase option, and the low-load purchase option are no longer available for purchase, including those made through systematic purchase plans such as preauthorized contribution plans. Switching from securities of a Mackenzie Fund previously purchased under the redemption charge or low-load purchase options to securities of another Mackenzie Fund, under the same purchase option, will continue to be available until such redemption schedules expire.

" The blended index is composed of 90% FTSE Canada Universe Bond and 10% BofA Merrill Lynch Global Broad Market (Hedged to CAD).

*** The major holdings of the Fund may, but do not necessarily, represent the largest holdings of the Fund. Rather, the major holdings are selected for their overall significance in evaluating the investment portfolio. **** Credit ratings and rating categories are based on ratings issued by a designated rating organization.

t In early January 2017 Symmetry purchased a small allocation to Mackenzie Maximum Diversification All-World Ex-North America ETF. In addition to being attracted to the TOBAM investment philosophy, the investment results in an improvement to the overall portfolio characteristics of the Symmetry portfolios.

* Commissions, trailing commissions, management fees, and expenses all may be associated with mutual fund investments. Please read the prospectus before investing. The indicated rates of return the historical annual compounded total returns as of January 31, 2025 including changes in unit value and reinvestment of all distributions and do not take into account sales, redemption, distribution, or optional charges or income taxes payable by any securityholder that would have reduced returns. Mutual funds are not guaranteed, their values change frequently and past performance may not be repeated. Standard deviation provides a measure of the variability of returns that have occurred relative to the average return. The higher the standard deviation, the greater is the range of returns that has been experienced. Standard deviation is commonly used as a measure of risk.