ABOC Short Fixed Income

1st Quarter 2025

Annualized Performance as of 03/31/2025

Gross of Fees



Sector Weightings	%
Treasury	0.0
Agency including MBS	100.0
Bank	0.0
Financial	0.0
Industrial	0.0
Telephone	0.0
Municipal	0.0
Other	0.0

Calendar Year Performance

Gross of Fees

	<u> 2024</u>	<u>2023</u>	<u> 2022</u>	<u> 2021</u>	<u> 2020</u>
Short FI	5.04	4.44	-0.48	-0.06	2.03
Blend ML	4.70	4.73	-1.24	-0.26	2.09
6 Mos T-Rill & Barclays					

6 Mos T-Bill & Barclays
1-3 Yr Govt Index

Amalgamated Bank of Chicago Short Fixed Income

- \$500 thousand separate account minimum
- Fee is 30 basis points on first \$10 million

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Range of Holdings	10-25
Maximum Sector Weighting	50%
Average Maturity	0.70
Average Duration	0.70
Average Quality	AAA
Minimum Quality	BBB
% of Portfolio Below BBB	N/A
Derivatives	N/A
Turnover (3 year Average)	25%
Avg Cpn	4.39

General Disclosures

Past performance is not a guide to future performance and the value of investments, and the income derived from those investments can go down as well as up. Future returns are not guaranteed, and a loss of principal may occur. Indices are unmanaged. The figures for the index reflect the reinvestment of dividends but do not reflect the deduction of any fees or expenses which would reduce returns. Investors cannot invest directly in indices.

The sector weightings and portfolio characteristics shown above is of a representative account as of 03/31/18 and such data may vary for each client in the strategy due to market conditions, client guidelines and diversity of portfolio holdings. The data is shown for informational purposes only and is not indicative of future portfolio characteristics or returns. Amalgamated Bank of Chicago portfolio holdings are not stagnant and may change over time without prior notice.

While the Adviser seeks to design a portfolio which will reflect appropriate risk and return features such as sector weights, credit quality and duration, the Client understands that such characteristics of the portfolio, as well as its volatility, may deviate to varying degrees from those of the benchmark.