

## Roundhill Russell 2000® ODTE Covered Call Strategy ETF



RDTE (Principal U.S. Listing Exchange: CBOE)

Semi-Annual Shareholder Report | June 30, 2025

This semi-annual shareholder report contains important information about the Roundhill Russell 2000® ODTE Covered Call Strategy ETF for the period of January 1, 2025, to June 30, 2025. You can find additional information about the Fund at https://www.roundhillinvestments.com/etf/. You can also request this information by contacting us at 800-617-0004.

WHAT WERE THE FUND COSTS FOR THE LAST SIX MONTHS? (based on a hypothetical \$10,000 investment)

Fund Name	Costs of a \$10,000 investment	Costs paid as a percentage of a \$10,000 investment*
Roundhill Russell 2000® ODTE Covered Call Strategy ETF	\$47	0.95%
* Annualized		

KEY FUND STATISTICS (as of June 30, 2025)	
Net Assets	\$138,106,720
Number of Holdings	6
Portfolio Turnover	0%
Visit https://www.roundhillinvestments.com/etf/ for more recent performance information.	

## WHAT DID THE FUND INVEST IN? (as of June 30, 2025)

Top 10 Issuers	(%)
Russell 2000 Index	91.0%
Roundhill Weekly T-Bill ETF	8.6%
First American Government Obligations Fund	0.2%
Russell Cll	0.0%

(%)
0.0%
100.0%

## MANAGED DISTRIBUTIONS

The Fund was able to process distributions during the reporting period in accordance with its published distribution schedules.

For additional information about the Fund; including its prospectus, financial information, holdings and proxy information, scan the QR code or visit https://www.roundhillinvestments.com/etf/.

## **HOUSEHOLDING**

To reduce Fund expenses, only one copy of most shareholder documents may be mailed to shareholders with multiple accounts at the same address (Householding). If you would prefer that your Roundhill Financial LLC documents not be householded, please contact Roundhill Financial LLC at 800-617-0004, or contact your financial intermediary. Your instructions will typically be effective within 30 days of receipt by Roundhill Financial LLC or your financial intermediary.