

## Hilton Waco and Waco Convention Center Immediately preceding the 75th Anniversary National Square Dance Convention at these same venues!

Pre-registration guarantees you the Convention Special registration and meal plan rates, balance due January 31, 2026. \*

Name(s)				
Address				
City	State/Province	Zip	Country _	
Email	Home Phone		Cell Phone	
Pre-Registration deposit Jun 22, 2024 – Jan 1, 2025	# at \$100.00 (Check) or \$106.0	0 (Credit Card)		\$
<u>Meal Plan deposit</u> (optional) Jun 22, 2024 – Jan 1, 2025	# at \$50.00 (Check) or \$53.00 (	Credit Card)		\$
Pay by check payable to "ROUTO pay by credit card please 6	UNDALAB".	rinvoice or call th	TOTAL e office with your card	\$information or send

Mail completed Pre-Registration Form with check made to *ROUNDALAB* to:
ROUNDALAB, PO Box 1928, Auburn, ME 04211
Waco Hilton ROUNDALAB room block: \$174.00 + tax per night
Hotel reservations open after June 2025

\* **Pre-Registration** is a deposit which holds for you the <u>best offered registration rate</u> for the 2026 RAL Convention in Waco. This rate is normally reserved those attending the 2025 convention. Payment of the fee balance will be due no later than January 31, 2026 after which your deposit will be credited to the full registration rate offered as of the date balance is received (full registration rates start February 1, 2026, Late registration fees start June 1, 2026, onsite registration fees start June 21, 2026. Cancellation policy (below) applies to pre-registrations paid.

**CANCELLATION POLICY:** Credit Card and PayPal charges will be refunded as paid when possible. Otherwise, refunds will be paid by check at the cash price. All refund requests received after May 1, 2026 will be issued after the convention. Cancellations received on or before Jan. 31, 2026 will be refunded at 100%. From 2/1 – 4/30, 75%; 5/1 – 6/15, 50%. No refund after June 15.

via PayPal to roundalab@roundalab.org. PLEASE do not email your card information.

OFFICE USE ONLY						
Received:						
Pay type/num:						
□ QB	□ DB	$\square$ RCT	□МР	□ PS		