

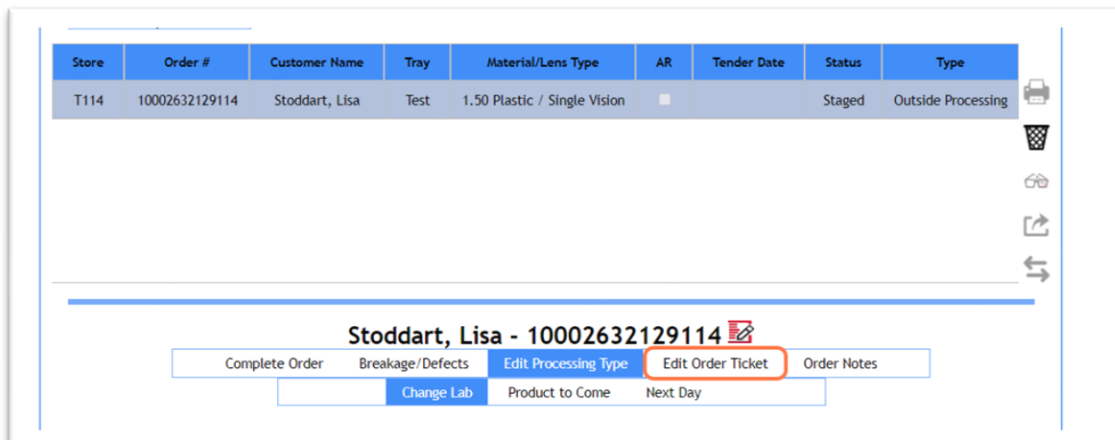
LPA; EDIT FRAME MEASUREMENTS

Note:

- You Can Only Edit **Frame Measurements & Thickness** Prior To Order Transmission.
- All Other Changes (Seg Height, RX, Lens Color, Etc.) **Must** Be Processed As An **Exchange** In Ciao!

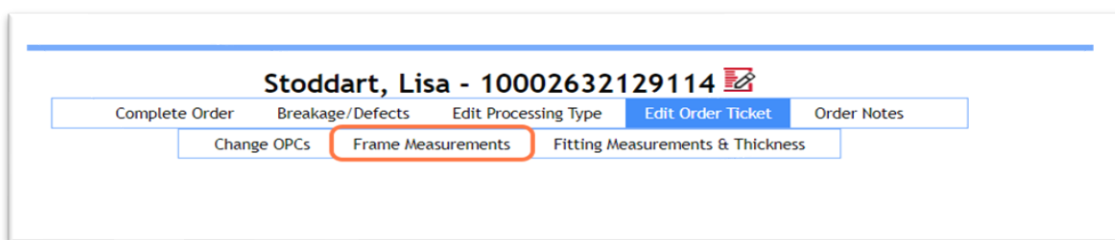
To Edit Frame Measurements:

- Highlight/Select Order In LPA
- Once Order Selected, Select **EDIT ORDER TICKET**



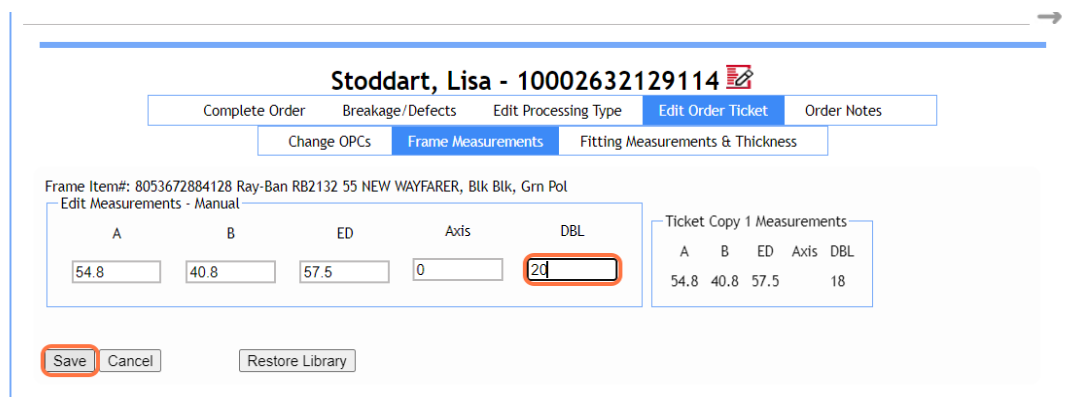
The screenshot shows the LPA (Order Processing) interface. At the top, there is a header with various columns: Store, Order #, Customer Name, Tray, Material/Lens Type, AR, Tender Date, Status, and Type. Below this, a specific order is selected: T114, Order # 10002632129114, Customer Name Stoddart, Lisa, Tray Test, Material/Lens Type 1.50 Plastic / Single Vision, AR (checkbox), Status Staged, and Type Outside Processing. To the right of the table are several icons: a printer, a trash can, a copy symbol, a left arrow, and a right arrow. Below the table, the customer information is displayed: Stoddart, Lisa - 10002632129114. Below this, a navigation bar contains several buttons: Complete Order, Breakage/Defects, Edit Processing Type, **Edit Order Ticket** (which is highlighted with a red box), and Order Notes. Below the navigation bar are three buttons: Change Lab, Product to Come, and Next Day.

- Then Select **FRAME MEASUREMENTS**



The screenshot shows the LPA interface with the 'Edit Order Ticket' screen open. The navigation bar at the top includes: Complete Order, Breakage/Defects, Edit Processing Type, **Frame Measurements** (which is highlighted with a red box), Edit Order Ticket, and Order Notes. Below the navigation bar are three buttons: Change OPCs, Frame Measurements, and Fitting Measurements & Thickness.

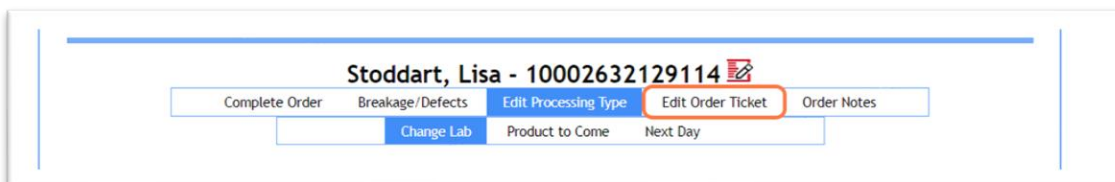
- Edit The A, B, ED, DBL
- Click Save



The screenshot shows the 'Frame Measurements' screen. At the top, the customer information is displayed: Stoddart, Lisa - 10002632129114. Below this, a navigation bar includes: Complete Order, Breakage/Defects, Edit Processing Type, Edit Order Ticket, Order Notes, Change OPCs, **Frame Measurements** (which is highlighted with a red box), and Fitting Measurements & Thickness. A message at the top states: 'Frame Item#: 8053672884128 Ray-Ban RB2132 55 NEW WAYFARER, Blk Blk, Grn Pol'. Below this, a section titled 'Edit Measurements - Manual' shows input fields for A (54.8), B (40.8), ED (57.5), Axis (0), and DBL (20). To the right, a section titled 'Ticket Copy 1 Measurements' shows the same values: A (54.8), B (40.8), ED (57.5), Axis (18), and DBL (18). At the bottom, there are buttons for 'Save' (which is highlighted with a red box) and 'Cancel', and a 'Restore Library' button.

LPA; EDIT FRAME MEASUREMENTS

- To Edit Thickness
- Highlight/Select Order In LPA
- Once Order Selected, Select **EDIT ORDER TICKET**

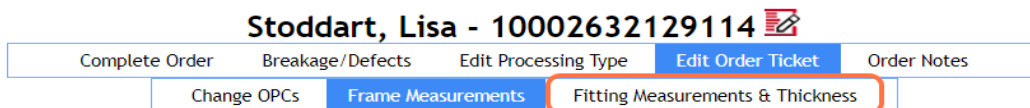


Stoddart, Lisa - 10002632129114 

Complete Order Breakage/Defects Edit Processing Type **Edit Order Ticket** Order Notes

Change Lab Product to Come Next Day

- Then Select **FITTING MEASUREMENTS AND THICKNESS**,

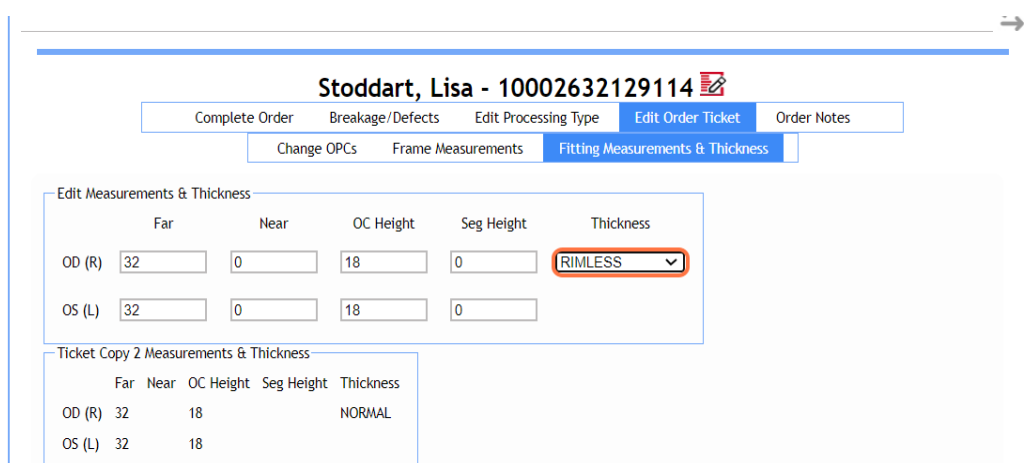


Stoddart, Lisa - 10002632129114 

Complete Order Breakage/Defects Edit Processing Type **Edit Order Ticket** Order Notes

Change OPCs Frame Measurements **Fitting Measurements & Thickness**

- Then Edit the THICKNESS
- Click Save



Stoddart, Lisa - 10002632129114 

Complete Order Breakage/Defects Edit Processing Type **Edit Order Ticket** Order Notes

Change OPCs Frame Measurements **Fitting Measurements & Thickness**

Edit Measurements & Thickness

	Far	Near	OC Height	Seg Height	Thickness
OD (R)	32	0	18	0	RIMLESS 
OS (L)	32	0	18	0	

Ticket Copy 2 Measurements & Thickness

	Far	Near	OC Height	Seg Height	Thickness
OD (R)	32	18			NORMAL
OS (L)	32	18			

Save **Cancel** **Restore Library**