



2025 MASS INTENTION REQUEST FORM

Church of the Holy Family
83 Clove Road
New Rochelle, NY 10801-1604
Tel: 914-632-0673

No. _____

Rec. _____

Name: _____ **Date:** _____

Address: _____

Daytime Telephone: _____ **E-Mail:** _____

The 2025 Mass Book will open on Monday, October 21st. **PLEASE DO NOT BRING FORMS TO THE RECTORY.** Instead, we ask that you **mail this form** to the rectory in an envelope marked "2025 Masses" or request your Masses via email at holyfamilynr@gmail.com. Emailed forms have a time stamp and will be put in chronological order with all forms received by mail.

In an effort to make weekend Masses available to all our parishioners, we ask that you please request NO MORE THAN 2 WEEKEND MASSES (Saturday 5PM and/or Sunday) at this time. You may request as many weekday Masses as you'd like. The offering for each Mass is \$20.00. Please include this with your Mass request form. You will receive acknowledgement of your Mass requests and will be contacted if the date and/or time you requested is not available. As in previous years, individual Mass Intentions **will not** be accepted for Holy Saturday, Easter Sunday, Mother's Day, Father's Day, All Souls Day, Christmas Eve, Christmas Day, New Year's Eve, or New Year's Day.

You may request intentions for the following:

WEEKDAY MASSES: Monday through Friday 6:50 AM (Live-streamed) and 12:00 Noon
Wednesday and Friday Evenings at 7:00PM (Spanish)
Saturday Morning Mass: 8:00 AM (Live-streamed)

WEEKEND MASSES: Saturday 5:00PM (Vigil Mass for Sunday – Live-streamed)*
Sunday 7:30AM 9:00 AM 11:00AM 12:30PM (Spanish)

** The 5PM Mass on the first Saturday of each month is the Holy Family Purgatorial Society Mass and multiple intentions will be accepted for that Mass.*

Please PRINT all information. (Indicate Living/Deceased) Mass Date Time

5PM Saturday and/or Sunday Masses

1. _____

2. _____

Weekday Masses

1. _____

2. _____

3. _____

4. _____

5. _____

*** Please use the back of this page if you have additional Weekday Mass Requests.**