

# St. Joseph Paver Fundraiser

St. Joseph is offering options for you to memorize loved ones or thank individuals with special engraved paver bricks surrounding a sidewalk leading to our grotto. In years to come, you and your family will see your stewardship for St. Joseph's parish with the paver brick. The funds for the pavers will go towards supporting the parish's building, roof and improvement needs.

First brick option is 4"x8" with up to 3 lines of text and up to 13 characters per line. If you have just 2 lines of text, one line can be a single cross centered. Or you can add a cross as a single character in the line. Suggested donation price is \$97 until July 1, 2019. After July 1, 2019, the cost will increase an additional \$10 for engraving, so requested donation amount is \$107.00.

Second brick option is 8"x8" with up to 5 lines of text and up to 13 characters per line. If you have just 4 lines of text, one line can be a single cross. Or you can add a cross centered as a single character in the line. Suggested donation price is \$165 until July 1, 2019. After July 1 2019, the cost will increase an additional \$10 for engraving, so requested donation amount is \$175.00.

The engraved bricks submitted by July 1, 2018 will be installed surrounding a sidewalk leading to grotto in August 2018. Payment must be made at the time of ordering. Any questions, contact Debbie Delcore (920-471-9836) or Karen Hucek (920-366-9230). Your order and payment (note in memo "paver order") can be dropped off in collection basket in an envelope marked "Paver order".

## Paver Order Form

Donor Name \_\_\_\_\_

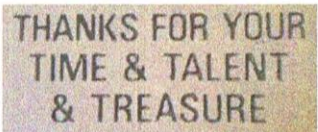
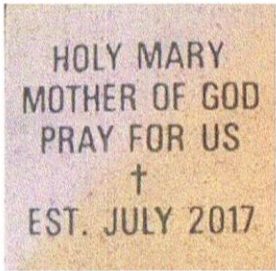
Donation \$ \_\_\_\_\_ Donor Phone \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

4X8 3 lines 13 characters

8x8 5 lines 13 characters

<p><b>4x8 3 lines</b></p> 	<p>4x8 3 lines</p>	1	2	3	4	5	6	7	8	9	10	11	12	13	<p>8x8 5 lines</p>	<p><b>8x8 5 lines</b></p> 	

Office Use

Date Paid	Amount	Check #	Deposit Date	Date Ordered	Date Paver Engraved	Date Installed