CM ALMY
Outfitters to the Church $\mathcal{E}^{\circ}$ Clergy

## ALTAR RAIL AND PEW CUSHION ORDER FORM MEASURING FOR CUSHIONS

## See order form on reverse side

## Pew Cushions

Please measure pew seats, not existing cushions
For straight cushions with $90^{\circ}$ angle ends

## Width of Pew Seat

Measure from back of pew seat to front of seat. If front of seat is rounded, measure to a point at front where it begins to curve - see illustrations.

## Length of Pew Seat

Measure from inside of pew end to the inside of the opposite end - see illustration. For lengths over 12' we recommend that you order two separate cushions to cover the seat. For instance, for a 14' length, we recommend two 7' cushions. This will help manage transportation costs and enhance durability.

## For straight cushions with angled ends, cushions with cut-outs or for curved cushions

Please provide a paper pattern, cut out to represent the exact shape of each pew seat.

We will quote a price, but to help you estimate, follow these guidelines:

- For cushions with angled ends or cut-outs, measure as closely as you can as instructed above, use the price list to calculate the estimated base price and add $\$ 17$ to each cushion
- For curved cushions, measure dimensions as closely as possible as instructed above, use the price list to calculate the



INCORRECT
CORRECT


## Altar Rail Cushions <br> For straight cushions with $90^{\circ}$ angle ends

Width of cushion Provide the dimension of the cushion from front to back.

Length of cushion Provide the length of the cushion from side to side. For lengths over 12 ' we recommend that you order two separate cushions to cover the seat. For instance, for a $14^{\prime}$ length, we recommend two 7 ' cushions. This will help manage transportation costs and enhance durability.

For straight cushions with angled ends, cushions with cut-outs or for curved cushions

See instructions above for pew cushions




