

## **4-Step Process Worksheet**

## **Select Model based on the following:**

- 1. Measure the space where your new walk-in tub will be installed and review the dimensions to select the tubs that will fit in that space.
- 2. Measure the width of all the doorways and hallways that your walk-in tub must fit through. Compare the walk-in bathtubs that will fit through these openings.
  - \* It is common to widen doorways by removing the doorjambs.

Left

Wall

Existing

Bathtub

- \* Most Total Care in Bathing walk-in tubs will fit through a standard 30-inch opening.
- 3. Consider the needs, as well as the size, of the primary users when choosing a walk-in tub. A deep tub may be more comfortable for some bathers. A combo hydrotherapy tub can improve the health and well being of many individuals. Review the amount of water necessary to fill the walk-in tub you have chosen and compare it with the capacity of your hot water heater. Ensure there is adequate hot water supply to enjoy your new Total Care in Bathing walk-in bathtub.

STEP #1 Existing	Bathtub or Shower M			
Length:		Width:		
Window Over the	Bathtub (if applicab	le):		
Distance from the Floor of the Bathroom to the Bottom of the Window:				_
STEP #2 Measure	ements:			
Bathroom: Width		gth	Width of Hallway:	
Width of Bathroom Door:		Widt	Width of Interior Door 1:	
Width of Interior Door 2:		Width	Width of Front Entrance Door:	
STEP #3 Which Drawing Best Describes the Configuration of Your Bathroom? Bathroom #				
	Bathroom # 1	Bathroom # 2	Bathroom # 3	Bathroom # 4
	LEFT DOOR	RIGHT DOOR	LEFT DOOR	RIGHT DOOR
	Bathroom # 5  RIGHT DOOR  RIGHT DOOR	Bathroom # 6  LEFT DOOR	Bathroom # 7	Bathroom # 8
STEP # 4 Which wall of Your Existing Bathtub (or Shower) has the Water Fixtures? Wall				
		Back Wall		

Right

Wall