

<u>Chasubles</u>	<u>Stoles</u>	<u>Albs</u>	<u>Surplice</u>	<u>Habits</u>	<u>Scapulars</u>	<u>Capuche</u>
Height	Height	Height	Height	Height	Height	Height
Neck		Neck	Neck	Neck	Neck	Neck
Sleeve*		Sleeve*	Sleeve*	Sleeve*		
Chest	Chest	Chest	Chest	Chest	Chest	Chest
Waist	Waist	Waist	Waist	Waist	Waist	Waist
		Center	Center	Center	Center	
		Back/Hem**	Back/Hem**	Back/Hem**	Back/Hem**	
				Center		
				Back to Waist +		
						Center
						Back to Elbow ++

**1. Height ~ in stocking feet \_\_\_\_\_**

**2. Neck ~ measure around the widest part of your neck; or clerical collar \_\_\_\_\_**

**3. \* Sleeve measurement is obtained by bending elbow at a right angle parallel to the floor and by measuring from the base of the neck (on the spine where a shirt tag rests) over the shoulder, down the outside of the arm to where you wish your sleeve to end (usually a little past the wrist bone) \_\_\_\_\_**

**4. Chest - measure around the widest part of your chest under your arms \_\_\_\_\_**

**5. Waist ~ measure around your waist; or waist size of pants \_\_\_\_\_**

**6. \*\*Center Back - (center back to hem) this measurement is obtained by measuring from the base of the neck (on the spine where a shirt tag rests) STRAIGHT down your back to where you wish your HEM to end (usually 3"-4" from the floor for albs; slightly less for habits; scapulars usually a few inches shorter than habits). This measurement is usually 10"-12" less than the wearer's overall height. \_\_\_\_\_**

**7. + Center Back to Waist - this measurement is obtained by measuring from the base of the neck (on the spine, see above description) straight down the back to the WAIST - this measurement is used for the placement of belt loops used with cinctures \_\_\_\_\_**

**8. ++ Center Back to Elbow ~ this measurement is obtained by measuring from the base of the neck (on the spine, see above description) over shoulder down to the inside bend of the elbow - FOR CIRCULAR CAPUCHE ONLY \_\_\_\_\_**

1 height

2 neck

3 sleeve

4 chest

5 waist

6 Center back  
to hem

