

The number of webbs warped is estimated at 48 per week, an average for 4 warpers of 12 each.

Those employed in spooling are invalids and others, whose age and debility prevent their occupation in more laborious employment.

### DYING DEPARTMENT.

Number of Dyers—white, none, colored, 6, total	6
Do, Jobbers, “ “ 2, “	2

Total number in this department, all colored, 8

Estimated amount of yarn dyed per week—wool 630 lbs; cotton 1320 lbs.; total 1950 lbs. Average number of pounds of yarn dyed per week for 6 dyers, 325 lbs. each.

### CARDING AND SPINNING.

Number of Carders by machines,	white 2, colored none,	2
Do. Spinners,	“ 8, “ “	8
Do. learning to spin,	“ 1, “ “	1
Do. Stubbers,	“ 1, “ 1,	1
Do. Splicers of rolls for stubbers,	“ 4, “ 4,	8
Do. Pickers of wool,	“ 3, “ 1,	4
Do. Reelers of yarn,	“ 1, “ 1,	2
Do. Washing wool,	“ none, “ 3,	3
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		30

Estimated amount of wool carded per week, 1200 lbs.—average for 2 carders 600 lbs each.

Estimated amount of wool stubbed per week, 1100 lbs.—average for 2 stubbers 550 lbs. each.

Estimated amount of wool spun per week, 1200 lbs.—average for 8 spinners, 150 lbs each.

Those employed in splicing rolls and picking wool, are mostly invalid and incapable of performing laborious work.

### TURNING AND MACHINERY.

Number employed in this department—engineer and machinist 1 white; turner and jobber 1 white; fireman and jobber 1 colored. Total, white 2, colored 1—total 3.

In this department all the turning for shuttles for weavers, the repairs of machinery generally, the manufacture and repairs of the tinware used in the institution, and the various jobbing throughout the whole is performed. The nature of the work, its great variety