





Current Rough Mill Setup

RIP FIRST OR

CHOP FIRST

Cameron Rip Questionnaire

| Lumbe | er Specifications: | | |
|----------------|--|-----|--------------------|
| 1. | Minimum Board Length | | |
| 2. | Maximum Board Length | | |
| З. | Maximum Board Thickness | | |
| 4. | Maximum Board Width | | |
| 5. | Common Lumber Species Ripped | | |
| | | | |
| 6. | Typical Lumber Grades | | |
| 7. | ls Material Planed or Dressed | YES | NO |
| Currer | nt Rip Process: | | |
| 1. | Finished Product | | |
| | | | |
| 2. | Volume Currently Ripped | | |
| З. | Number of Hours Needed to Rip | | |
| 4. | Current Model Rip Saw | | |
| | a. Straight Line Saw | | |
| | b. Gang Rip Saw | | |
| 5. | Do you Pre-Sort your Lumber | YES | NO |
| 6. | Current Estimated Rip Yield | | |
| 7. | Do you currently Optimize Sizes | | |
| | At the Rip Saw? | YES | NO |
| 8. | Next Process After Rip Saw | | |
| <u>List of</u> | Information Needed: | | |
| 1. | Sample Cut List for a Day or Weeks Worth of Work | | |
| 2. | Current Cost of Lumber Species Purchased | | |
| З. | Monthly Lumber Bill | | |
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