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|   **Steps to Build** **WFWC Wool Tromping Stand**Please refer to schematic and images on website | C:\Users\Eileen\Pictures\5392845_orig.jpg |

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| **Step 1** | Weld each of 4 Sections. Each Section is 4 lengths of angle iron.  |
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| **Step 2** | Clamp all 4 Sections together to form a square. When square, tack-weld the stand in several places. This ensures stability. |
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| **Step 3** | Weld on the Hinges and the Locking Pin Sleeves. |
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| **Step 4** | Remove tack-welds. |
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| **Step 5** | Weld on each of the 5 Wheels. |
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| **Step 6a** | Weld Locking Pins to Locking Pin Chains. |
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| **Step 6b** | Weld each Locking Pin Chain assembly to Stand. |
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| **Step 6c** | Weld on Gate Locking Rivets. |
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| **Step 7a** | Weld on Nail Backing Plates. |
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| **Step 7b** | Drill Nail Holes. The Holes must be vertical. |
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| **Step 8** | Paint Stand to avoid rust. |
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|  |  **Optional**  |
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| **Step 1a** | Add a Step. Weld 1 horizontal length of angle iron 16” up from the bottom length.  |
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| **Step 5a** | Add an Armrest. Weld 3 lengths of angle iron to 1 Section of the Stand. |