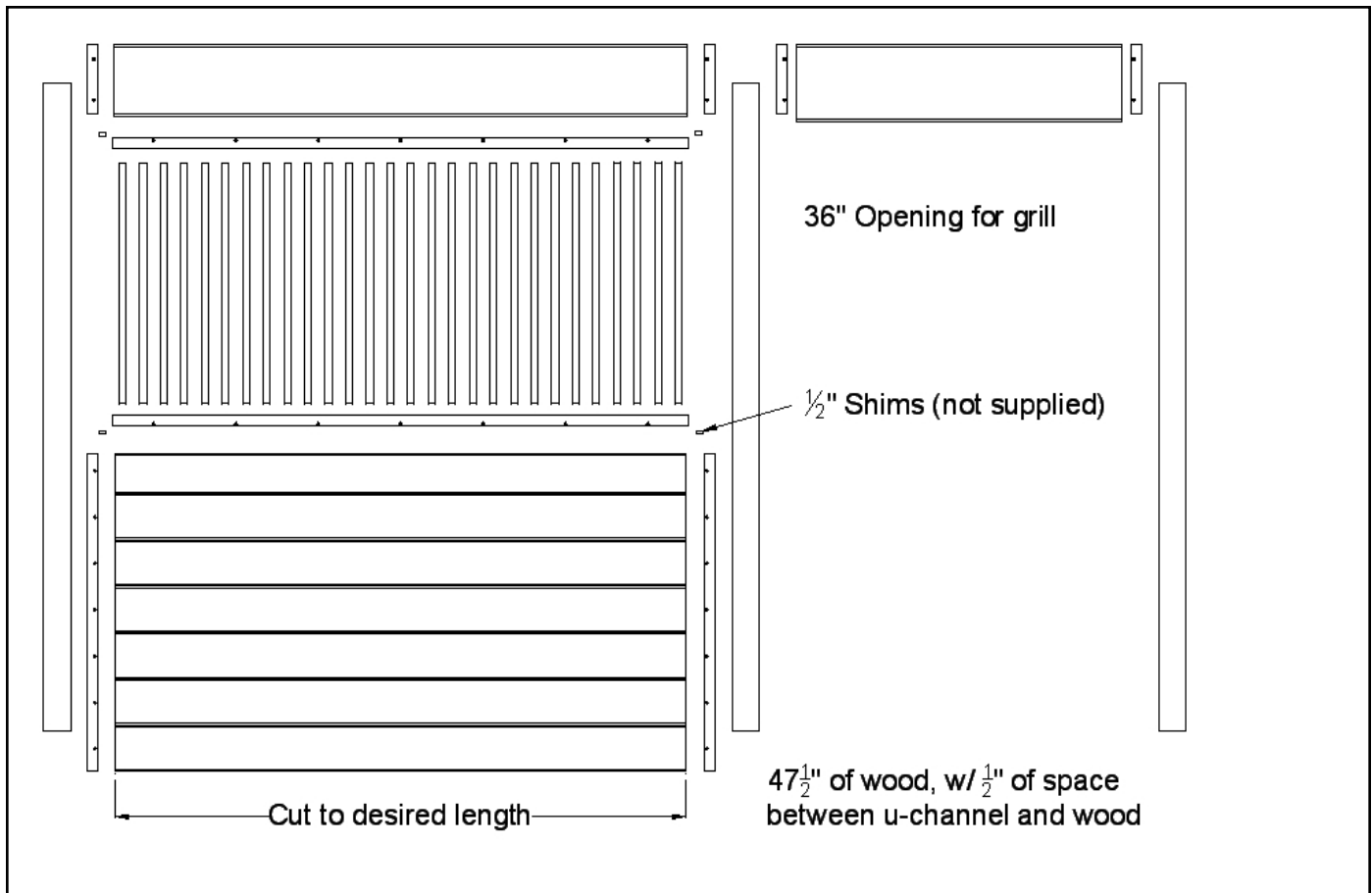


JOCAM'S STALLS-TACK ORGANIZERS-ACCESSORIES

WWW.JOCAMS.COM

1-866-422-1077

FRONT WALL WITH U-CHANNEL ASSEMBLY INSTRUCTIONS:



Front Wall with U-Channel Assembly:

- * Install 1 grill section at a time, repeat steps 7 - 11 for each section.
- 1. Fasten 46" u channel to inside bottom of inside door post and corner post. Channels should be flush with the front of the posts.
- 2. Cut lower wall lumber to desired length.
- 3. Insert lumber into u channels, ensuring that the top edge of lumber is 47 1/2" from the floor. Check for level.
- 4. Fasten u channel to filler lumber.
- 5. Fasten 10" u channel to inside top of inside door post and corner post so that the bottom edge of the channel is 85" from the floor or 39" from the top edge of the bottom u channel. Channels should be flush with the front of the posts.
- 6. Without fully fastening it, install the header board into the top u channel so that the bottom edge of the lower header is 36" from the top edge of the lower wall.
- 7. Tack grill channel spacers to the bottom edge of the header board, ensuring they will fall in between the grill bar holes.
- 8. Install grill channel to header board tightly against the spacers.
- 9. Set the bottom grill channel over the edge of the top of the lower wall.
- 10. Insert grill bars into the top grill channel, then the bottom grill channel - loosen header board if necessary.
- 11. Slide the bottom grill channel up the grill bars and insert the bottom grill channel spacers. Slide the grill channel down tightly against the spacers and fasten.
- 12. Measure remaining space and cut remaining grill channels to fit if necessary. Repeat steps 7 - 11 for each grill section.
- 13. Loosen the header board and tap it down tight against the grill bars. Check for level.
- 14. Securely fasten the header board to the top u channels.
- 15. Fasten 10" u channel to inside top of both door post so that they are even with the other top channels.
- 16. Insert door opening header and fasten. This header board and u-channel can be cut narrower to allow for a taller door opening if desired.