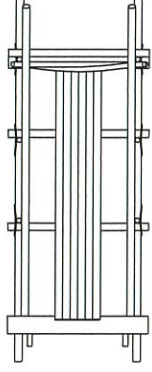
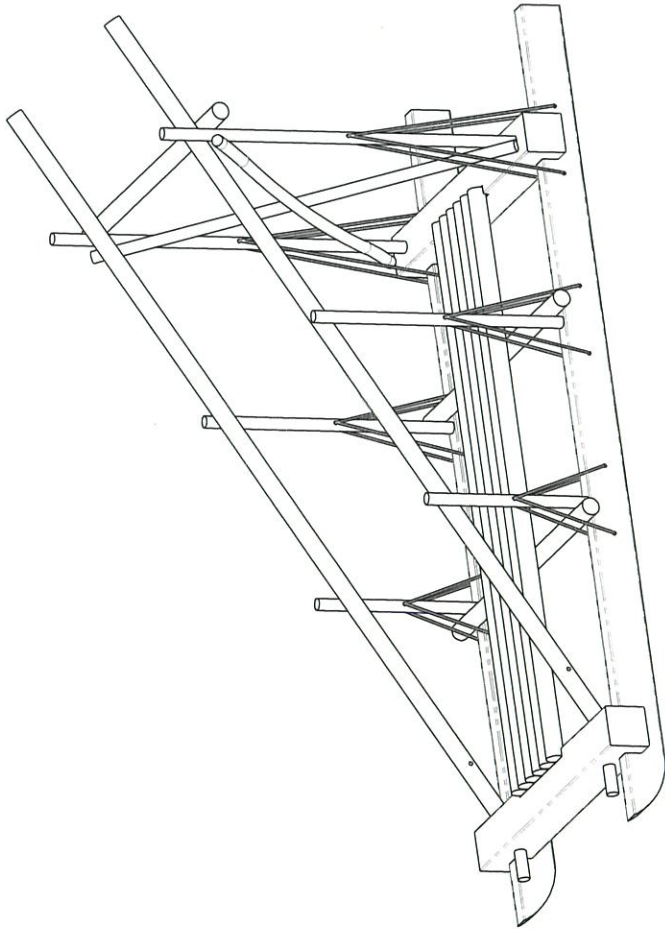
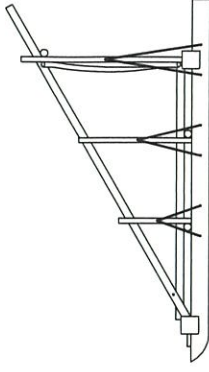


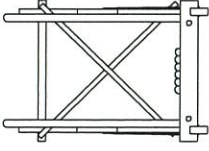
KLONDIKE SLED



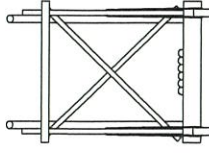
TOP VIEW



SIDE VIEW



FRONT VIEW



REAR VIEW

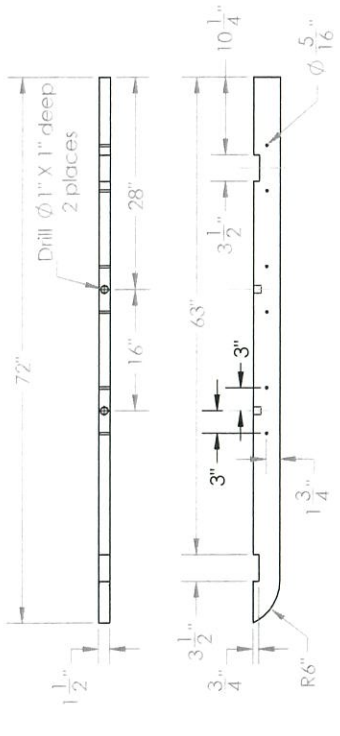


BOTTOM VIEW

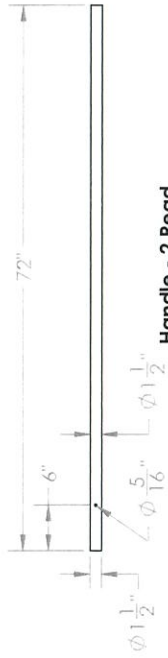
Klondike Sled Materials List	
Material required	Quantity
2" x 4" x 72" Lg	2
1" x 4" Lg Stave	2
1" x 15-1/2" Lg Stave	2
1" x 23-1/2" Lg Stave	2
1" x 33-1/2" Lg Stave	2
1" x 38" Lg Stave	2
1-1/2" x 28" Lg Stave	3
1-1/2" x 50-1/2" Lg Stave	6
4" x 4" x 28" Lg	2
1-1/2" x 72" Lg Stave	2
3/16" Dia x 38" Lg Rope	4
3/16" Dia x 48" Lg Rope	4
3/16" Dia x 64" Lg Rope	4
3/16" Dia x 102" Lg Rope	30
3/16" Dia x 216" Lg Rope	4
Note: Rope and design for pulling sled to be determined by sled team, and is not included in list.	

Used for
Runner
(Upright) - Handle Locator
Upright
Upright
Upright
(Upright) - Diagonal Brace
Cross Brace
Floor
Front + Rear Crossmember
Handle
Frnt. Upright to Runner
Mid. Upright to Runner
Back Upright to Runner
Misc. Sq./Diag. Lashings
Raft Lashing on Floor

Klondike Sled: Part Details / Cut Sheet



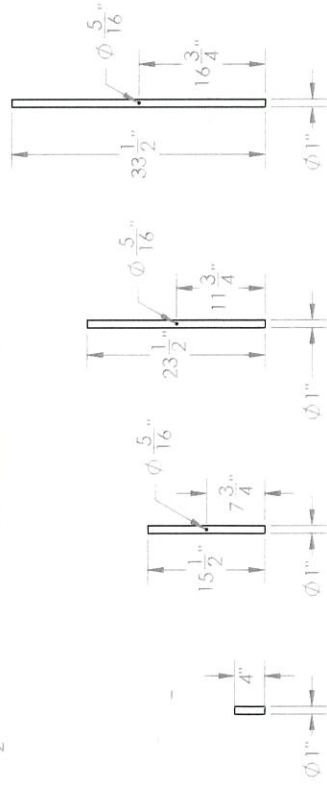
Runner - 2 Read.



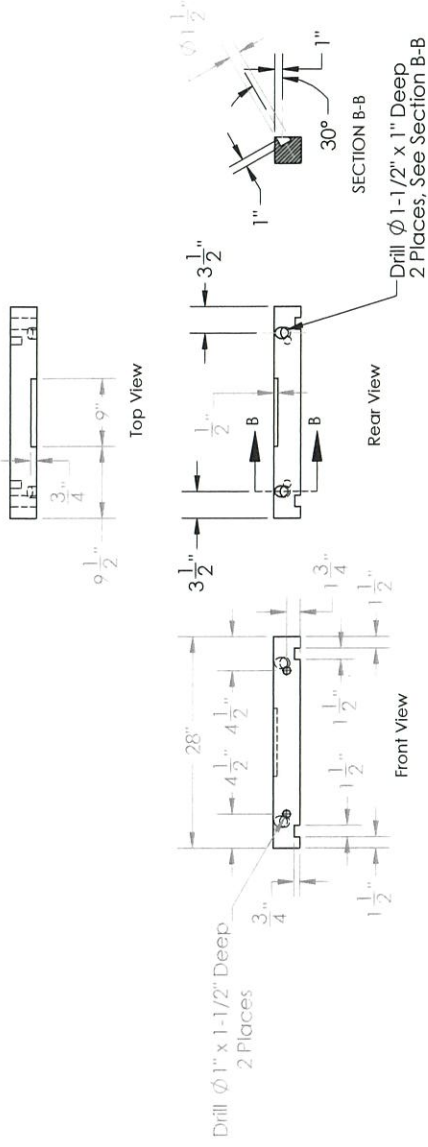
Handle - 2 Read.



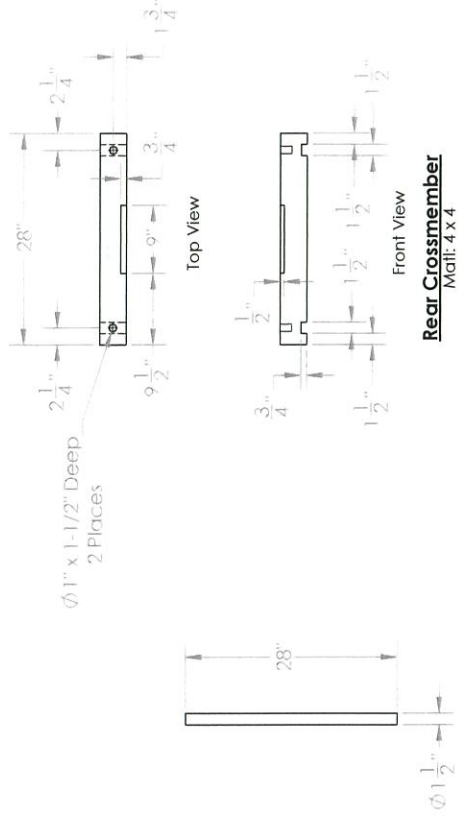
Floor Stave - 6 Read.



Uprights - 2 Each Read.



Front Crossmember
Matl: 4 x 4

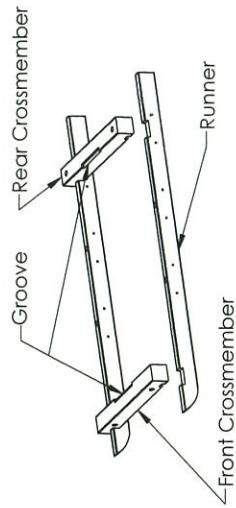


Rear Crossmember
Matl: 4 x 4

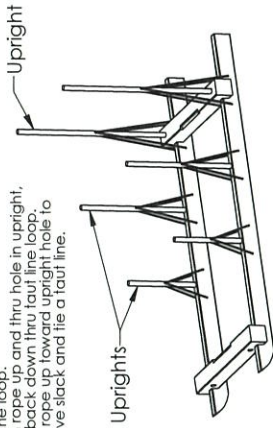
Crossmember - 2 Read.

Klondike Sled: Assembly / Lashing Instructions

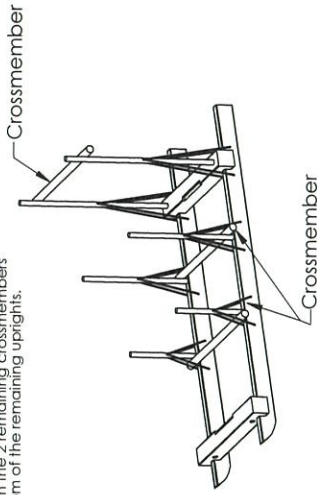
Step 1
Align slots in bottom of front and rear crossmembers with slots in runners, making sure the grooves on the top of each crossmember are facing toward the center of the sled and assemble.



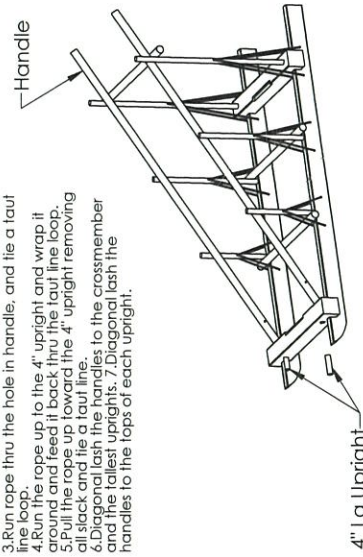
Step 2
1. Install uprights in holes (both runners).
2. Use rope to lash uprights to runners.
3. Slide rope thru runner hole and tie a taut line loop.
4. Run rope up and thru hole in upright, then back down thru taut line loop.
5. Pull rope up toward upright hole to remove slack and tie a taut line.



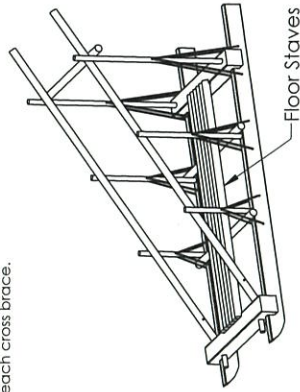
Step 3
1. Square lash a crossmember approximately 4" to 6" from the top of the tallest uprights.
2. Square lash the 2 remaining crossmembers at the bottom of the remaining uprights.



Step 4
1. Install handles in holes in backside of front crossmember making sure to align the pre-drilled holes for lashing. Look at the diagram, make sure to position the holes as shown.
2. Install the (2) 4" long uprights in the holes in the front side of the front crossmember.
3. Run rope thru the hole in handle, and tie a taut line loop.
4. Run the rope up to the 4" upright and wrap it around and feed it back thru the taut line loop.
5. Pull the rope up toward the 4" upright removing all slack and tie a taut line.
6. Repeat steps 2-5 for the 2 handles to the crossmember and the tallest upright. 7. Diagonal lash the handles to the tops of each upright.



Step 5
1. Install floor staves as shown and use rope to ratchet lash in place at each cross brace.



Step 6
1. Use rope to square lash diagonal braces together.
2. Use rope to diagonal lash this in place to back uprights.

