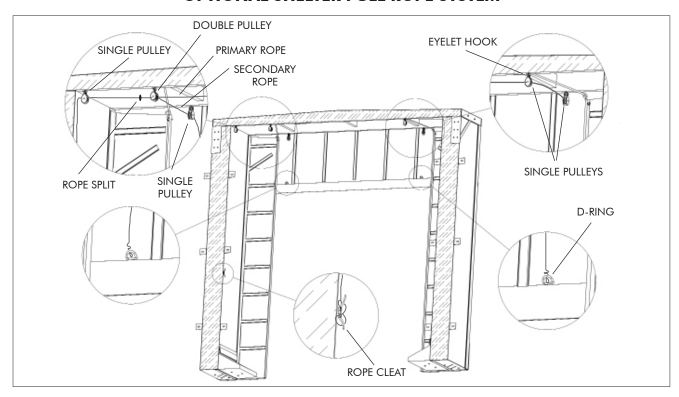
NOVA SHELTER PULL ROPE SYSTEM

INSTALLATION INSTRUCTIONS

OPTIONAL SHELTER PULL ROPE SYSTEM



- DETERMINE SIDE TO USE PULL-ROPE SYSTEM: Either left or right side is acceptable.
- MOUNT ROPE CLEAT: Use screws to attach the rope cleat to the inside face of the side wood at about chest level
- 3. ATTACH FIRST PULLEY: On the same side as the rope cleat use an eyelet hook to mount a single rope pulley 2 inches away from the side and on the bottom of the wood head frame.
- **4. ATTACH SECOND AND THIRD PULLEYS:** Locate the nearest D-ring to the rope cleat side and mount a double rope pulley directly behind it on the bottom of the wood frame. A single pulley gets mounted directly behind the other D-ring as well.
- ATTACH FOURTH AND FIFTH PULLEYS: Mount single pulleys underneath the front wood of the head frame directly in-line with the second and third pulleys.
- 6. THREAD THE SECONDARY (SHORTER) ROPE TO THE D-RINGS: Locate the "rope split" fasteners on the

rope and place this in-between the single and double pulleys closest to the cleat side. Thread the double rope section through the double pulley with the secondary (shorter) rope closest to the head curtain. The secondary rope threads through the nearest front pulley and ties into the D-ring.

7. THREAD THE PRIMARY ROPE TO THE D-RINGS:
The primary (longer) rope threads through the double pulley and through the single pulley furthest from the cleat side. It then threads through the remaining single pulley and ties to the D-ring below it.

NOTE: When the rope ends are tied to the D-rings make sure the "rope split" section sits about 1" behind the double pulley and has equal tension between the two splits.

8. THREAD THE REMAINING ROPE TO THE ROPE CLEAT: The remaining rope threads through the single pulley near the cleat side and ties onto the cleat.

