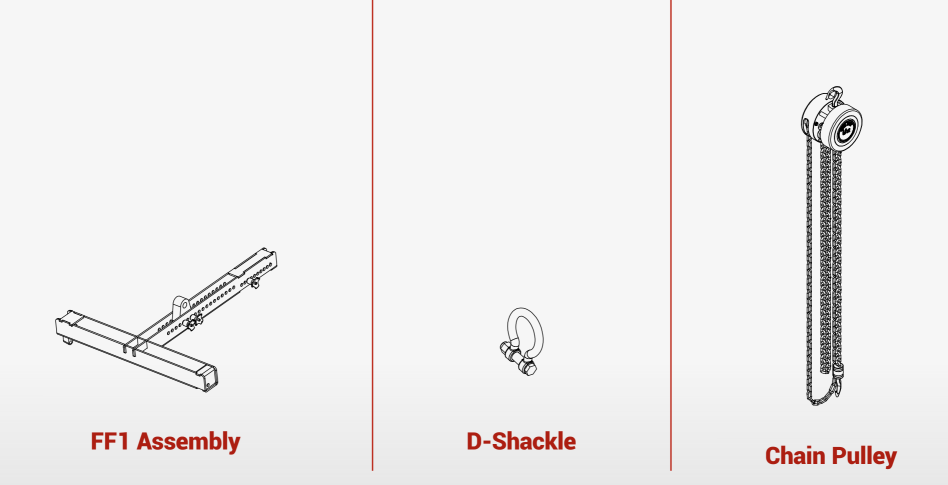


Components

- D-Shackle M16
- Chain Pulley min 1 ton capacity
- Flying frame FF1 / FF1-W Assembly
- RR212hl point source array

RR 212hl Flying Frame Rigging



Application Guidance

- O Select D-shackle size based on configuration.
- O Attach chain pulley through FF1 assembly.
- O Suspend Loudspeaker ensuring load is distributed evenly as per instructions
- O Verify all hardware for compliance before operation.

Caution: Suspending a loudspeaker is a skilled job and needs a properly trained technician to undertake the installation ensuring all safety norms are adhered to as per your local authorities and laws.