

# FLY-R-GS



## Transitional frame

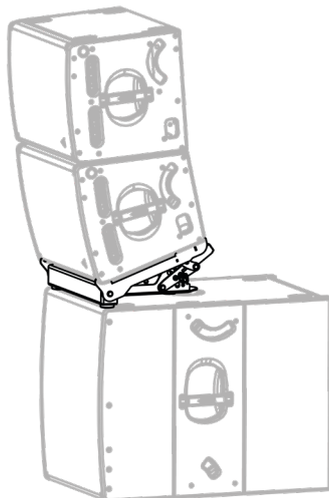
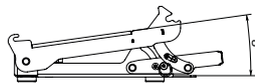
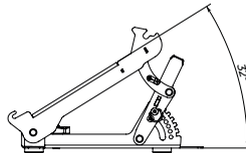
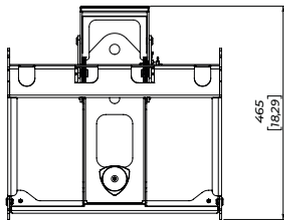
Transitional frame between subwoofer FLY-R SUB and top FLY-R TOP with the ability to tilt at an angle from 8° to 32°.

### SPECIFICATIONS

Functions	transitional frame
Compatibility	FLY-R8B, FLY-R60, FLY-R68
Maximum number of FLY	FLY-R SUB - 2 pcs & FLY-R TOP - 4 pcs (Ground stack)
Tilt Angle	8° to 32°
Dimensions	469 x 164 x 465 mm / 18.46" x 6.46" x 18.29"
Weight	6.45 kg / 14,22 lbs



### DIMENSIONS



### SAFETY INSTRUCTIONS

1. Entrust mounting equipment to the experienced professionals following current safety instructions. Improperly installed equipment can result in property damage, personal injury and/or liability to the installing contractor.
2. Always use safety cables to prevent equipment from falling during setup or while exploitation.
3. Carefully check the mounting surface of the wall. Make sure wall material can hold the weight of the speaker with the mounting added.
4. Make sure to securely fix all the mounting bolts. Loose bolts may become unscrewed with time due to vibration and create safety hazard.

