



ARRI FLY TRACK KIT II

L0.0019357 SILVER 3m/9.8' w/3-PANTOGRAPHS

- (3) L2.89110.0 Rail H60 3m/9.8' length
- (2) L2.20530.0 End Stop bolts (4-pack)
- (6) L2.0004170 Ceiling bracket
- (6) L2.0004167 Rail Clamps
- (2) L2.0004176 Double carriage with brakes
- (3) L2.0004179 Single carriage w/ Universal Spigot
- (3) L2.0004156 Cable carriages (5-pack)
- (3) L2.0015873 Friction pantograph 2m (6.5') extended length



ARRI FLY TRACK KIT III

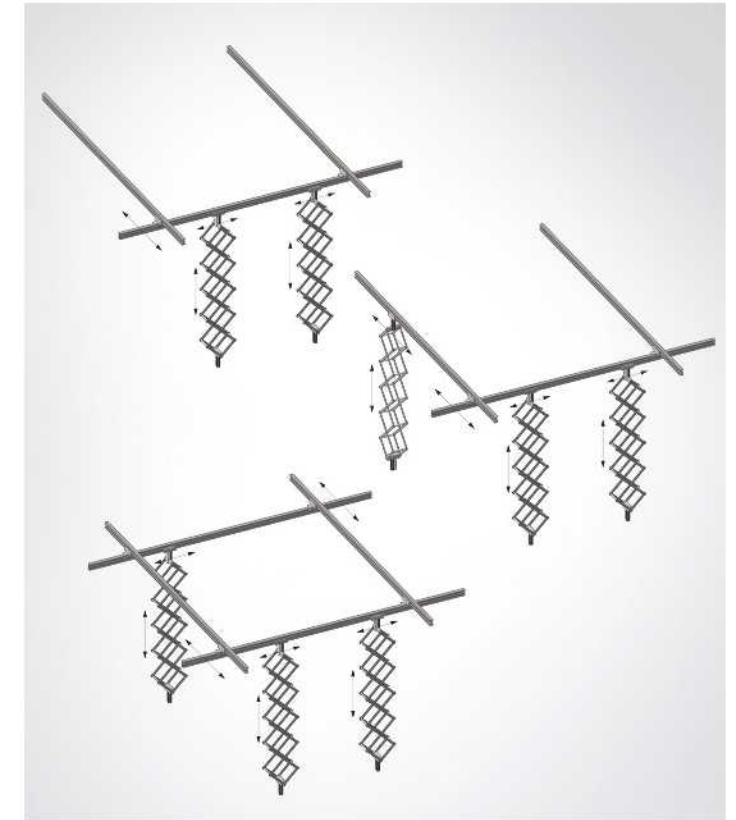
L0.0019358 SILVER 3m/9.8' x 4m-13.2' w/3-PANTOGRAPHS

- (2) L2.89110.0 Rail H60 - 3m/9.8' length
- (2) L2.0012756 Rail H60 - 4m/13.2' length
- (2) L2.20530.0 End Stop bolts (4-pack)
- (8) L2.0004170 Ceiling bracket
- (8) L2.0004167 Rail Clamps
- (4) L2.0004176 Double carriage with brakes
- (3) L2.0004179 Single carriage w/ Universal Spigot
- (3) L2.0004156 Cable carriages (5-pack)
- (3) L2.0015873 Friction pantograph 2m (6.5') extended length



600 N. Victory Blvd. Burbank, CA 91502
818.841.7070

© ARRI/2018 Technical data and offering are subject to change without notice. All rights reserved. Without any warranty. Not binding 04/2018. ARRI is a registered trademark of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.



FLY TRACK RAIL KITS I, II & III

KIT I – L0.0019356 | KIT II – L0.0019357
KIT III – L0.0019358

ARRI Fly Track Systems

ARRI Fly Track Systems provide a simple modular lighting suspension solution for a small office or studio space. Our Kits offer two fixed ceiling mounted rails and one or two moving rails. Depending on the Kit selection, you can suspend between two or three ARRI lighting instruments with a generous amount of flexibility and a substantial cost savings!

X-FLY friction pantographs, in these standard ARRI Kits are 6.5' extended length. The X-Fly Kits are designed for 2 axis horizontal and vertical positioning of each ARRI fixture. Rail systems are expandable by length via additional rails. The Kits and corresponding numbers disclosed in this guide are of a fixed design for Kits I, II and III only. Locate your Kit from the corresponding components list, labeled by Kit number in this pamphlet. It is most important to insure all components listed in your Kit are accounted for, prior to assembly and installation.



ARRI FLY TRACK KIT I

L0.0019356 SILVER 3m/9.8' w/2-PANTOGRAPHS

- (3) L2.89110.0 Rail H60 3m/9.8' length
- (2) L2.20530.0 End Stop bolts (4-pack)
- (6) L2.0004170 Ceiling Brackets
- (6) L2.0004167 Rail Clamps
- (2) L2.0004176 Double carriage with Brakes
- (2) L2.0004179 Single carriage w/ Universal Spigot
- (2) L2.0004156 Cable carriages w/Bearing (5-pack)
- (2) L2.0015873 Friction Pantograph 2m (6.5') extended length



Part No. L2.0004170



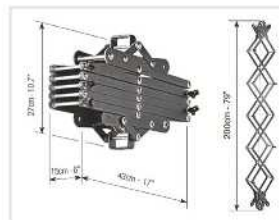
Part No. L2.0004167



Part No. L2.0004176



Part No. L2.0004156



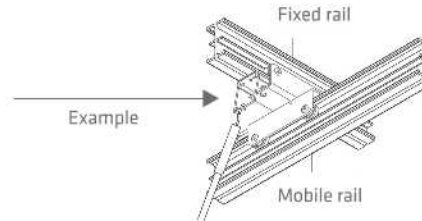
Part No. L2.0015873



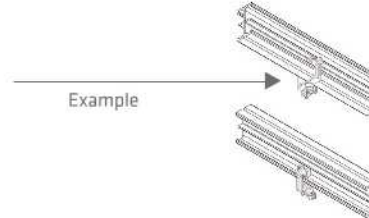
Part No. L2.0004179



Part No. L2.20530.0



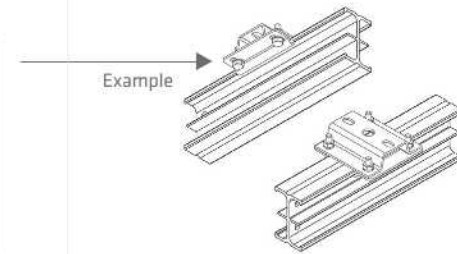
Example



Example

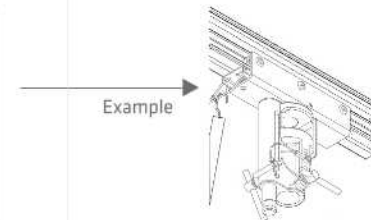
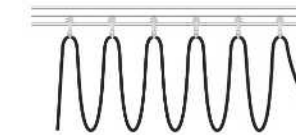
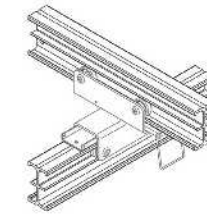


Example



Example

Part No. L2.89110.0 (9'8" Silver)
L2.0012756 (13'2" Silver)



Example

Important Note

The Fly Track Kit is to be installed in an "overhead environment". As such, weight bearing and other safety considerations are vitally important. Please refer all installations to a qualified professional. Any questions regarding structural integrity or safety should be referred to a structural engineer, as required by local building codes. ARRI (US), Inc. assumes no responsibility or liability for structural integrity or safety of components or building structure in which the Fly Track Kit is installed.

Contact Us

For expanded or customized Rail System designs including various friction pantograph lengths with optional Pole operated Pantographs and/or ARRI fixtures, contact ARRI directly at:

info@arri.com re: Systems-US