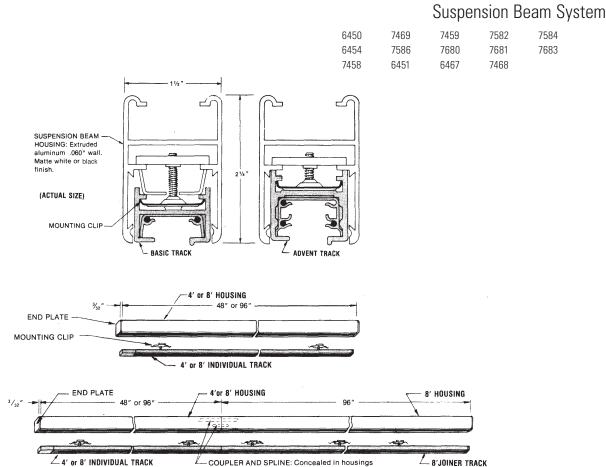
Page 1 of 4



A straight run of track is started with an Individual and continued with Joiners.

Ordering Information

4' Housing		8' Housing	8' Housing	
Catalog No.	Finish	Catalog No.	Finish	
6450 6450BK	Matte White Black	6451 6451BK	Matte White Black	

Features

- 1. General Description: Suspension Beam is a system of extruded aluminum housings which enclose Basic or Advent Lytespan track (see Specification Sheets 6000 and 6101). The 4'Housing is used with a 4' Individual Track, the 8' with an 8' individual or Joiner Track. End plates, couplers, splines and mounting clips are furnished with the housings. The housings may be installed individually, in continuous runs or in a variety of patterns and may be field-cut (at right angles).
- 2. Mounting: Suspension Beam Housing can be suspended on cables or stems, which may be spaced up to 8' apart.
- 3. Finish: Matte White or Black.

Labels U. L.; I. B.E.W

Job Information	Туре:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. www.lightolier.com © 2008 Philips Group • C0908

PHILIPS

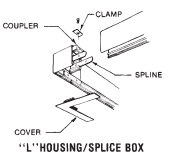
Page 2 of 4

Suspension Beam System

INTERCEPTS:

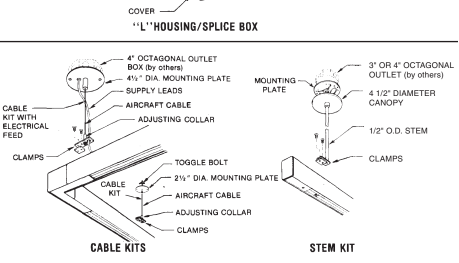
L", Housing/Splice Box is used to form patterns with Suspension Beam Housings. They include bottom covers which snap in without tools.

In patterns, each straight run of track is started with an Individual and continued with Joiners.



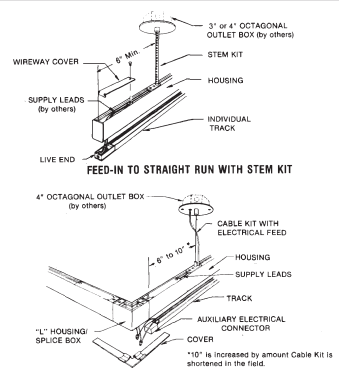
CABLE OR STEM

Stems are recommended for housings in straight runs or patterns and cables for housings in patterns only. Both attach to the housings at any point (except at top wireway covers), may be spaced up to 8' apart and may be shortened in the field. The cables have an adjusting collar to facilitate leveling. Stem length may be increased 48" with the Stem Extension Kit. A special coupler is included to strengthen the joint between housings.



POWER FEED AND POWER CONTINUITY

Power is fed into the end of a straight run of housings with a Stem Kit. Power is fed into a pattern of housings at the Housing Splice Boxes with a Stem Kit or a Cable Kit with electrical feed. Power is also continued from one track run to another through the Housing/Splice Boxes. Auxiliary Electrical Connectors, which are ordered in sets with Housing/Splice Boxes, are required for power feed or power continuity at Housing/Splice Boxes.



FEED-IN AT HOUSING/SPLICE BOX WITH CABLE KIT

Job Information Type:

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. www.lightolier.com © 2008 Philips Group • C0908

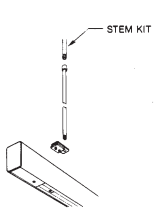
Lytespan[®] Track Lighting System

Page 3 of 4

Continued from page 2.

CABLE OR STEM

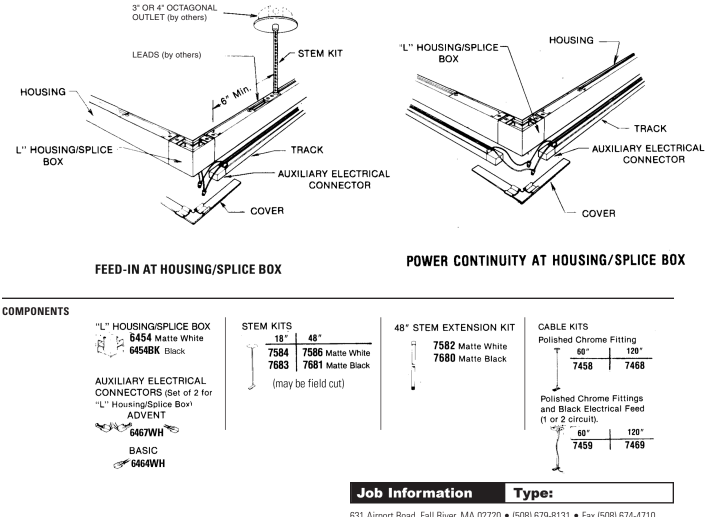
Stems are recommended for housings in straight runs or patterns and cables for housings in patterns only. Both attach to the housings at any point (except at top wireway covers), may be spaced up to 8' apart and may be shortened in the field. The cables have an adjusting collar to facilitate leveling. Stem length may be increased 48" with the Stem Extension Kit. A special coupler is included to strengthen the joint between housings.



STEM EXTENSION KIT

POWER FEED AND POWER CONTINUITY

Power is fed into the end of a straight run of housings with a Stem Kit. Power is fed into a pattern of housings at the Housing Splice Boxes with a Stem Kit or a Cable Kit with electrical feed. Power is also continued from one track run to another through the Housing/Splice Boxes. Auxiliary Electrical Connectors, which are ordered in sets with Housing/Splice Boxes, are required for power feed or power continuity at Housing/Splice Boxes.



631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. www.lightolier.com © 2008 Philips Group • C0908

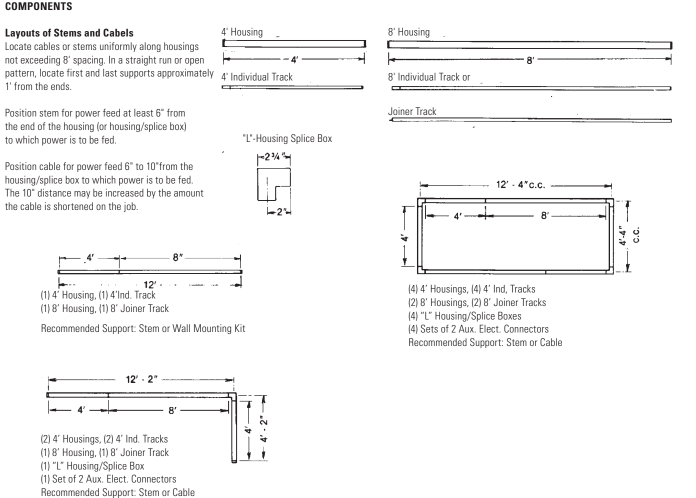


Suspension Beam System

Lytespan[®] Track Lighting System

b4

Suspension Beam System



NOTE: Dimensions shown do not include End Plates.

SUSPENSION BEAM MOUNTING	MAXIMUM LOAD*
Cables or Stems, spaced 8 Ft. apart	5 lb. Lytespots on 1 Ft. Spacing

Job Information Type:

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. www.lightolier.com © 2008 Philips Group • C0908

Page 4 of 4

COMPONENTS