

ATK-2C 2-Circuit Low Profile Track Track & Power Feeds

Job Information		
Project Name		Туре
Location		
Quantity		Date
Contact/Phone		
Notes		

Features

Extrusion

Constructed of 0.06" extruded aluminum with 0.045" one-piece PVC thermoplastic insulator support holding solid copper 14 gauge round conductors. Polarity groove is located on face of track to assure proper electrical connection. All track sections supplied with two insulated end caps.

Electrical

2-Circuit power distribution system designed to supply lighting unit flexibly. With two (2) hot conductors and one common neutral, each circuit is rated $20A (2 \times 20A = 40A \text{ max})$. Each circuit allows the control of two individual sets of fixtures, thus enabling the use of two separately switched circuits on one section or run.

Compatibility

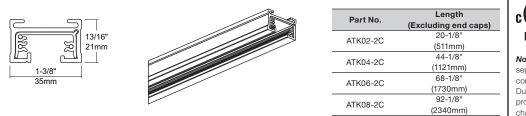
Track system is compatible with all A-Line® 2-circuit track fixtures, accessories and connectors.

Mounting

This track is surface mounted using the supplied mounting hardware.

Labels

cULus listed.





Description

Notes: Accessories should be ordered separately. For additional options please consult your A-Line Lighting representative. Due to our continued efforts to improve our products, product specifications are subject to change without notice.

Designed for nearly every application

and interior environment, the ATK-2C series is an extruded aluminum 2-circuit

low profile track for use with A-Line

6' and 8' nominal length.

2-circuit track fixtures. Available in 2', 4',

Ordering Guide

