Revision B October 2024

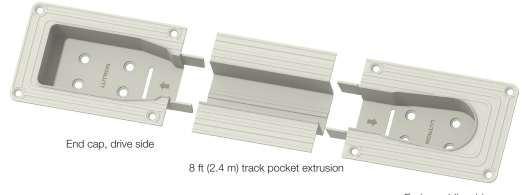
Recessed System for Lutron Drapery

Overview

The recessed system for Lutron drapery is a mud-in assembly that seamlessly integrates with the ceiling for a crisp, minimalist finish. This document provides additional information on specifying and ordering the recessed system in various applications.

Features

- Mud-in flanges along the recessed system to be integrated flush with the ceiling
- Drive and idler end caps are designed to fit the drapery track with a minimal 1/16 in (2 mm) reveal along the track
- Recessed pocket, 8 ft (2.4 m) in width, can be cut to size in the field
- Tape measure slots on the end caps ensure precise measurement for an accurate track fit within the recessed pocket
- The Lutron installation tool ensures the track is centered within the recessed system and protects the track paint during track installation
- The Lutron installation tool can be used as a drill guide when installing the track mounting screw to protect the track
- The Lutron installation tool can be used to align multiple pieces of recessed pocket together



End cap, idler side

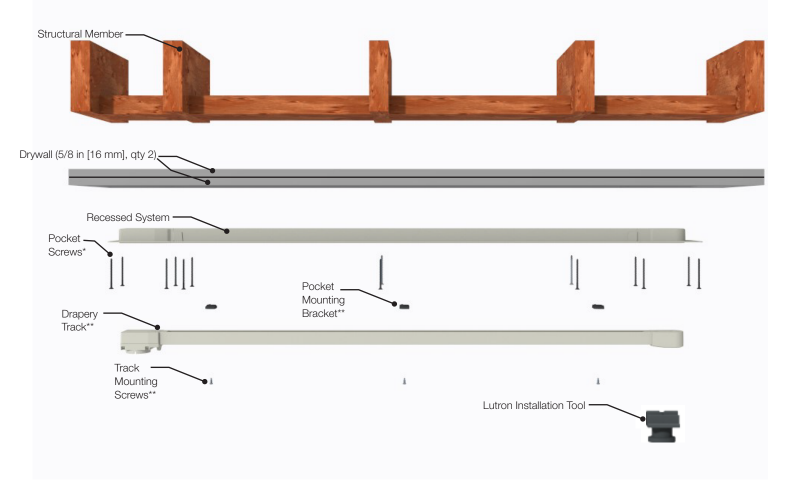


Model Numbers

The parts required for this installation method are ordered separately from the drapery track.

Model Number	Description
WIN-DREC-TRIM-WH	Recessed drapery pocket extrusion 8 ft (2.4 m), White
WIN-DREC-TOOL	Lutron installation tool
WIN-DREC-ENDS	Drive and idler end caps kit
WSL-DREC-TRIM	Sample recessed drapery pocket extrusion 3 in (76 mm)
WSL-DREC-I	Sample recessed drapery idler end cap
WSL-DREC-D	Sample recessed drapery drive EDU end cap
WIN-DRBMS-10-RPL	Track mounting screws for recessed system, 10 pack

Exploded View of Finished Solution

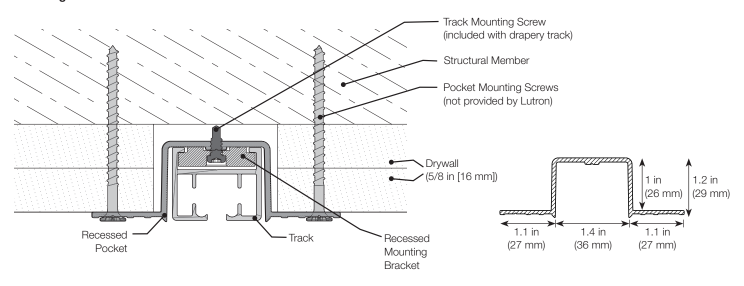


^{*} Pocket screws are not sold by Lutron. It is the responsibility of the installer to choose and install fasteners that are appropriate to support the weight of the system.

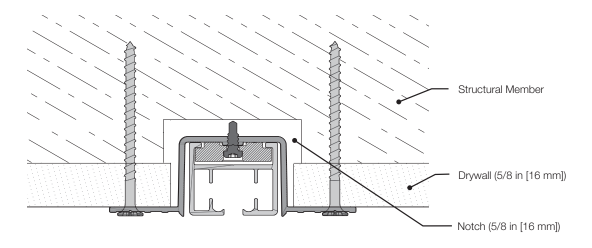
^{**} Included with drapery track shipment.

Cross-Section View of Finished Solution

Mounting with Recessed Pocket



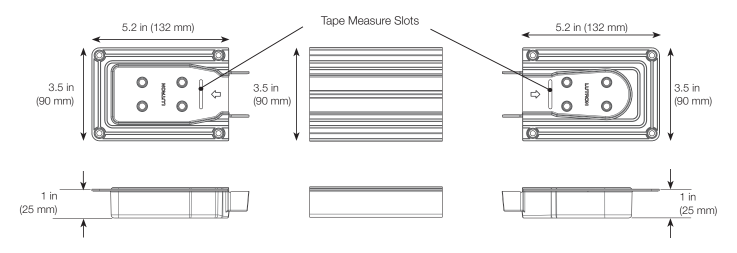
Cross-Section View of Alternate Finished Solution

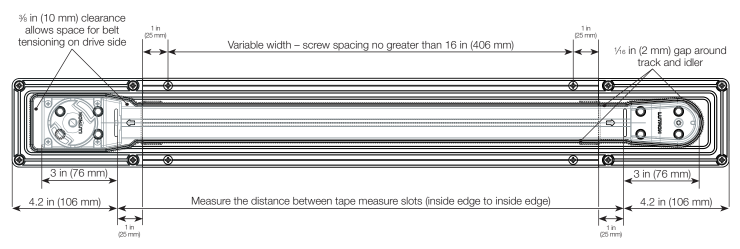


Important Note:

It is the installer's responsibility to ensure all modification is in compliance with local building codes and structural requirements.

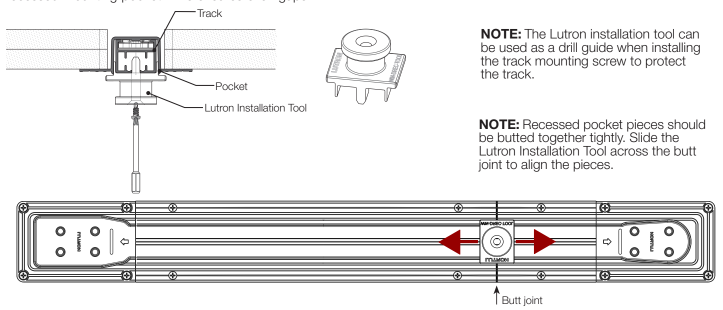
Detailed Views



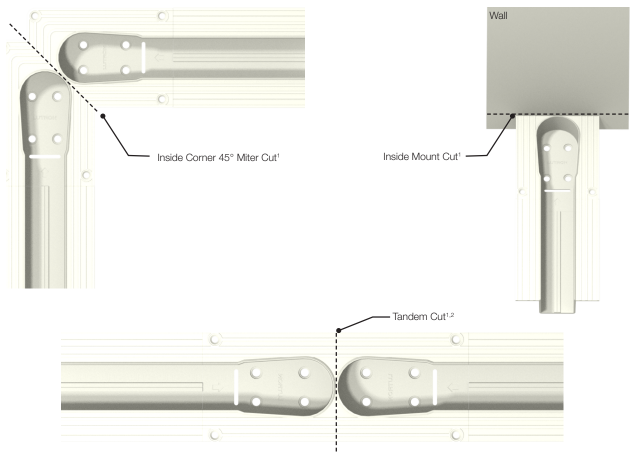


Lutron Installation Tool

When mounting the track, use the Lutron installation tool (model number WIN-DREC-TOOL) to center the track within the recessed mounting pocket. This ensures even gaps.



Inside Corner, Tandem, and Inside Mount Installations



¹ Lutron recommends making cuts with a miter saw

The Lutron logo and Lutron are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the US and/or other countries.

Lutron Contact Numbers

WORLD HEADQUARTERS USA

Lutron Electronics Co., Inc. 7200 Suter Road Coopersburg, PA 18036-1299

TEL: +1.610.282.3800 FAX: +1.610.282.1243 support@lutron.com

www.lutron.com/support

North & South America Customer Assistance USA, Canada, Caribbean: 1.844.LUTRON1 (1.844.588.7661) Mexico:

+1.888.235.2910

Central/South America:

+1.610.282.6701

UK AND EUROPE: Lutron EA Limited 51 Lime Street, 3rd floor

London EC3M 7DQ **England**

TEL: +44.(0)20.7702.0657 FAX: +44.(0)20.7480.6899

FREEPHONE (UK): 0800.282.107 Technical Support: +44.(0)20.7680.4481

lutronlondon@lutron.com

ASIA:

Lutron GL Ltd. 390 Havelock Road #07-04 King's Centre Singapore 169662

TEL: +65.6220.4666 FAX: +65.6220.4333

Technical Support: 800.120.4491

lutronsea@lutron.com

Asia Technical Hotlines

Northern China: 10.800.712.1536 Southern China: 10.800.120.1536 Hong Kong: 800.901.849 Indonesia: 001.803.011.3994

Japan: +81.3.5575.8411 Macau: 0800.401 Taiwan: 00.801.137.737

Thailand: 001.800.120.665853 Other Countries: +65.6220.4666



² The closest idler-to-idler spacing is 5/16 in (8 mm)