The Pocket Plate™ is used to quickly and easily install low voltage décor style cable pass-thru devices within an All-in-One, recessed wall plate.

Use Stud Finder to select Pocket Plate™ location between two studs. 2x4 or greater



1. Using a level and pencil, trace the template to use as a guide for cutting, in the desired location



2. Use a drywall saw to cut the appropriately sized hole for the recessed box

# Instructions / Installation Sheet Part No. 2GPP-1W All-in-One Recessed Box/Wallplate Combo









115 Wordell Street • Fall River, MA 02721 800.606.5169 · www.midlite.com

## Tools Needed

- 1. Drywall Saw 3. Level 2. Phillips Head
  - 4. Pencil
  - 5. Measuring Tape Screwdriver

6. Stud Finder 7. Fish/Snake Tool



3. Install décor style devices on the back of the Pocket Plate



4. Run cables down inside the wall with fish/snake tool and insert Pocket Plate" into wall



5. Tighten the Mounting Screws to fasten the Pocket Plate™ securely against the drywall



6. Finish by making final cable connections

**TEMPLATE** (4.5"H x 4.25"W)



# All-in-One Recessed Box/Wallplate Combo

2GPP-1W

**DOUBLE GANG** 

WHITE

Space-Saving Design

A/V Cables & Wiring



Built-in Mounting Brackets, Fastens Securely with Just 2 Screws

Do-It-Yourself Installation

No Electrician Required





1.5" Recessed Depth

Use with 1/2" or 5/8" **Drywall with Stud** Sizes 2x4 or Greater





Standard Décor Style **Devices Easily Install** on Back of Plate



serts and connectors not included

**Multiple Patents Pending** 



Fall River, MA 02721 800.606.5169 www.midlite.com