TRIM: **FS-P** - SEAMLESS SERIES™/SQUARE

4" TRIM, 1 3/4" APERTURE FOR PLASTER/SHEETROCK CEILING APPLICATIONS

Project Name	
Date	Туре
Prepared By	
Comments	
Catalog # FS - P - /	

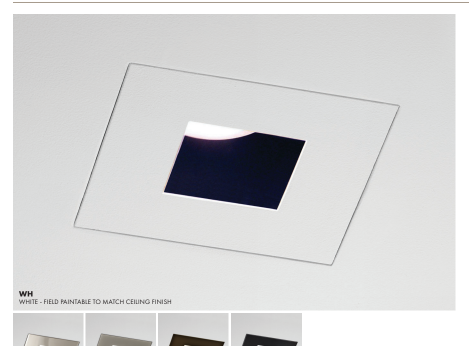


materials, and finish

© 2022 No. 8 Lighting Doc # 91301-13.0



PRODUCT FEATURES



Trim Assembly

- FS-P trim designed for flush installation into sheetrock ceilings with painted or integral color drywall compound/plaster finishes.
- 4" trim plate with minimal 1 3/4" aperture installs flush to finish ceiling.
- · Available in two thicknesses to accommodate different ceiling finishing systems. Specify P-1 for standard 5/32" thick finishes and P-2 for 5/16" thick finishes.
- Field adjustable to accommodate sheetrock thicknesses between 1/2" - 1".
- Die-cast from Zinc alloy for maximum strength, stability, and corrosion resistance.
- · Unique magnetic trim plate is removable without marring finishes.
- Works with all Number Eight 800 Series housings.
- Available factory installed trim lens options are UL WET LISTED and IP54 Rated for use in DRY, DAMP, or WET locations (covered ceiling applications only). Approved for use in residential steam applications. Not for use in commercial steam applications.
- \bullet Available in many designer finishes including: $\pmb{W}\pmb{H}$ -White (Field paintable to match ceiling), PN - Polished Nickel, SN - Satin Nickel, OB - Oil-Rubbed Bronze, and BK - Black. Note: Lot variations in specialty finishes may occur. Ordering ALL trim kits at the same time is recommended.

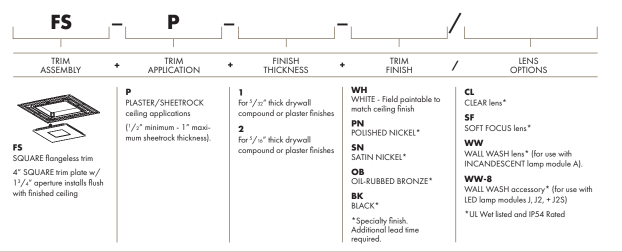
Warranty

All No. 8 Lighting products are covered by a 5 year limited warranty. Products installed in residential steam applications are covered by a 2 year limited warranty. For specific warranty details and limitations, see 8lighting.com/resources-downloads.

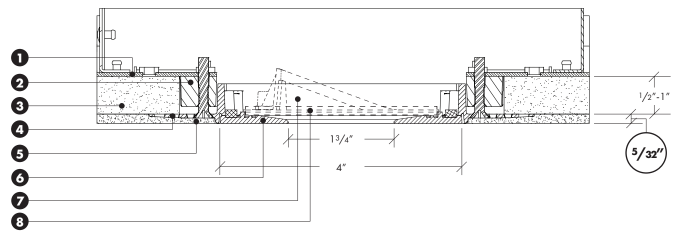
PRODUCT SPECIFIER/PRODUCT ORDER NUMBER

SATIN NICKEL

OB OIL-RUBBED BRONZE

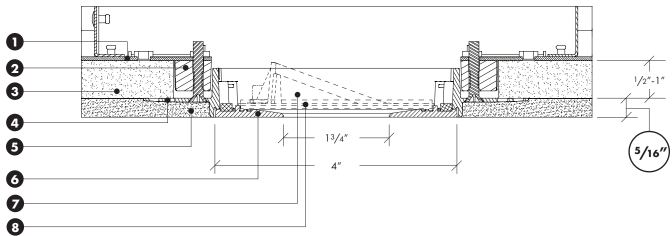


TYPE P1 - TRIM ASSEMBLY CROSS SECTION DETAIL - FOR 5/32" CEILING FINISH



- 1) Housing
- 2) Frame May be installed before or after sheetrock. Square frame can be rotated 45° for diagonal appearance.
- 3) Sheetrock Accommodates all thickness from 1/2 " to 1".
- 4) Flush Mud Ring (Type P1 for 5/32" ceiling finish) Sandwiches against ceiling material. Square flush mud ring may be rotated +/- 5° after sheetrock installation (prior to plastering).
- 5) Ceiling Finish (drywall compound or plaster) 5/32".
- 6) Trim Plate Features unique magnetic attachments. Mounts flush to finished ceiling.
- 7) WW-8 Wall Wash Accessory (optional) For use with Model J2/J2S LED lamp modules.- Factory installed into trim plate. UL WET LISTED and IP54 Rated for use in DRY, DAMP, or WET locations (covered ceiling applications only). Approved for use in residential steam applications. Not for use in commercial steam applications.
- 8) Lens (optional) Factory installed into trim plate. UL WET LISTED and IP54 Rated for use in DRY, DAMP, or WET locations (covered ceiling applications only). Approved for use in residential steam applications. Not for use in commercial steam applications.

TYPE P2 - TRIM ASSEMBLY CROSS SECTION DETAIL - FOR 5/16" CEILING FINISH



- 1) Housing
- 2) Frame May be installed before or after sheetrock. Square frame can be rotated 45° for diagonal appearance.
- 3) Sheetrock Accommodates all thickness from 1/2 " to 1".
- 4) Flush Mud Ring (Type P2 for 5/16" ceiling finish) Sandwiches against ceiling material. Square flush mud ring may be rotated +/- 5° after sheetrock installation (prior to plastering).
- 5) Ceiling Finish (drywall compound or plaster) 5/16".
- 6) Trim Plate Features unique magnetic attachments. Mounts flush to finished ceiling.
- 7) WW-8 Wall Wash Accessory (optional) For use with Model J2/J2S LED lamp modules.- Factory installed into trim plate. UL WET LISTED and IP54 Rated for use in DRY, DAMP, or WET locations (covered ceiling applications only). Approved for use in residential steam applications. Not for use in commercial steam applications.
- 8) Lens (optional) Factory installed into trim plate. UL WET LISTED and IP54 Rated for use in DRY, DAMP, or WET locations (covered ceiling applications only). Approved for use in residential steam applications. Not for use in commercial steam applications.

Note: Cross sections are for illustration purposes only. Refer to P-Series trim installation instructions for complete installation details.