



Arlington Industries, Inc.

1 Stauffer Ind. Park, Scranton, PA 18517
Phone: 800-233-4717 Fax: 570-562-0646
www.aifittings.com E-mail: sales@aifittings.com

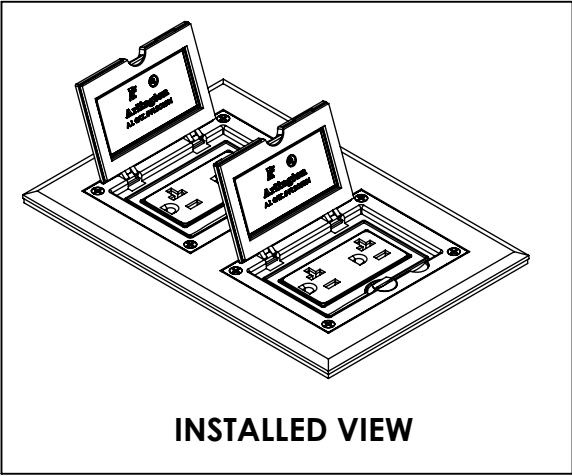
FLBC8520 COVER PLATE KIT for GANGABLE FLOOR BOX



Arlington Cat. #
FLBC8520NL (NICKEL)
FLBC8520MB (BRASS)

- CONTENTS:**
- (2) INSERT/LID ASSEMBLIES
 - (2) INSERT GASKETS
 - (12) #6-32 x .75" SCREWS
 - (2) 20 AMP DECORATOR RECEPTACLES
 - (2) LOW VOLTAGE HOLDERS
 - (4) LOW VOLTAGE SPACERS
 - (1) COVER PLATE
 - (4) #6-32 x 1" SELF-THREADING SCREWS
 - (1) FLOOR GASKET

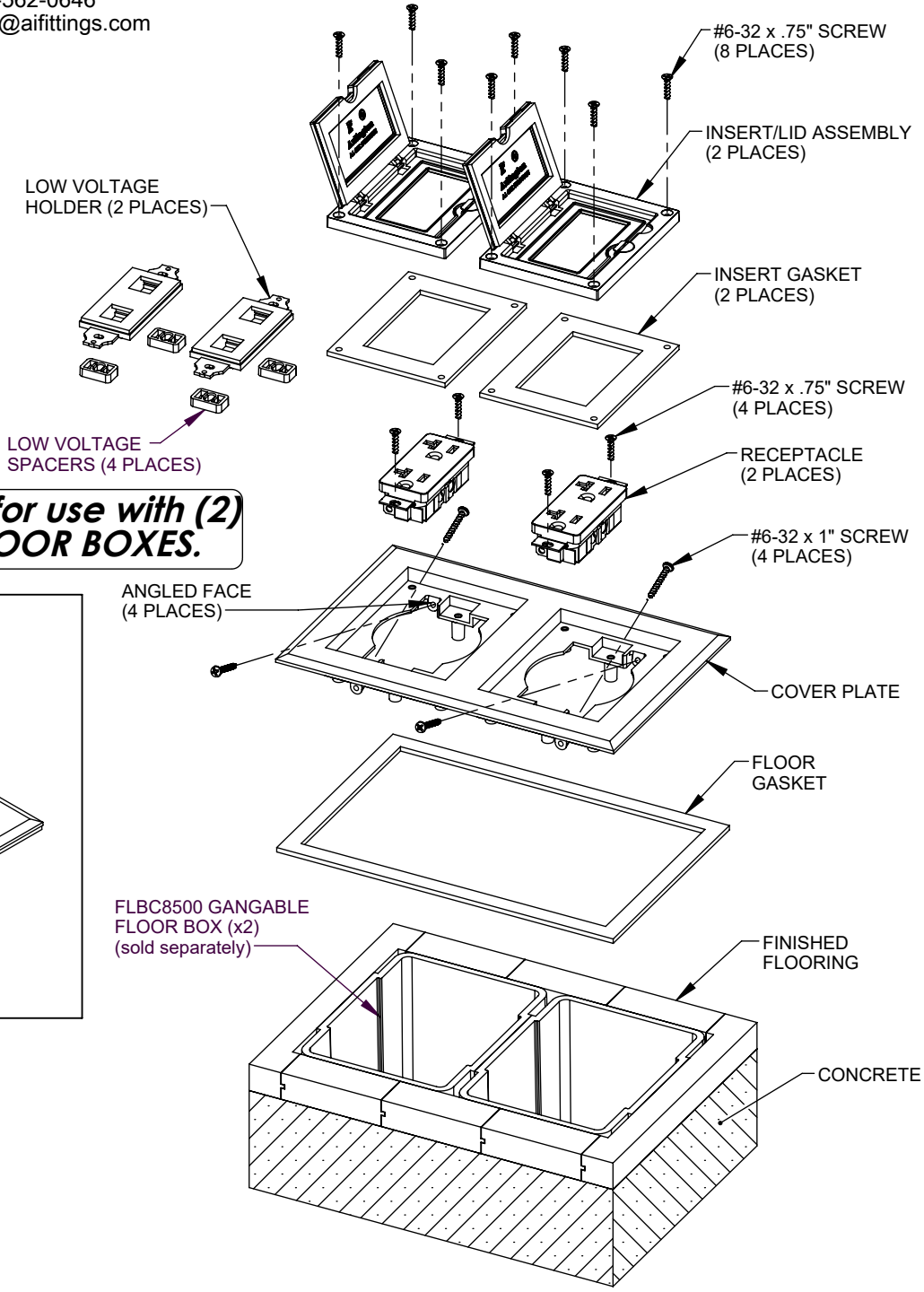
FLBC8520 COVER PLATE for use with (2) FLBC8500 GANGABLE FLOOR BOXES.



INSTALLED VIEW

All wiring must be according to National (NEC/CEC), State and Local Codes.

WARNING: Make sure power is OFF at main panel box before installing.



If you have any questions or if parts are missing from your FLBC8520 COVER KIT, please call our Customer Service Department at 1-800-233-4717. Do not call or return this product to your local store or distributor.

Installation Instructions

- Turn OFF power at MAIN PANEL BOX.
- Remove paper from adhesive side of FLOOR GASKET and adhere to underside of COVER PLATE.
- Install COVER PLATE into GANGABLE FLOOR BOXES (sold separately), tighten (4) #6-32 x 1" SCREWS thru ANGLED FACE of COVER PLATE into FLOOR BOXES. Do not overtighten.
- Wire RECEPTACLES and/or LOW VOLTAGE HOLDERS according to NEC, State and Local codes and attach to COVER PLATE using (4) #6-32 x .75" SCREWS. Note: Place LOW VOLTAGE SPACERS on COVER PLATE ledge below LOW VOLTAGE HOLDERS before attaching screws.
- Place INSERT GASKETS over secured RECEPTACLES or LOW VOLTAGE HOLDERS.
- Place INSERT/LID ASSEMBLIES onto INSERT GASKETS and attach with (8) #6-32 x .75" SCREWS.

WARNING: Make sure power is OFF at main panel box before installing.

NOTE: All wiring must be according to NEC, State and Local codes.

The manufacturer warrants this product for material and workmanship only, and shall not be liable for any special, incidental, or consequential damages or for damages or loss caused by improper use or installation.