



Cover kit includes:

- Cover Assembly
- Receptacle Mounting Plate
- Duplex Receptacle Insert
- 2-Port Keystone Data Plate
- Blank Data Plate
- Voltage Divider



For concrete applications, use a Steel City Round PVC Floor Box (Catalog Number 68-P)



For wood sub-floor or raised floor applications, use an appropriate Steel City 3" x 2" Metal Switch Box with mounting ears



Black



Gray



Beige



Brown



Black with Brass Flange



Black with Aluminum Flange

Technical Information



Important Application Note:

When using the 68R Recessed Cover with the 68P floor box for concrete applications, the entire box depth (6") is required. Prior to concrete pour, level the top of the box with the screed line of the concrete.

68R Recessed Covers

Cat. Number	Description	Std. Pkg. Qty.	UPC Number
68R-CST-BLK	Nonmetallic Recessed Floor Box Cover Kit, Black	4	785991-04440
68R-CST-GRY	Nonmetallic Recessed Floor Box Cover Kit, Gray	4	785991-04443
68R-CST-BGE	Nonmetallic Recessed Floor Box Cover Kit, Beige	4	785991-04441
68R-CST-BRN	Nonmetallic Recessed Floor Box Cover Kit, Brown	4	785991-04442
68R-CST-BRS	Nonmetallic Recessed Floor Box Cover Kit, Black with Brass Flange	4	785991-04444
68R-CST-ALM	Nonmetallic Recessed Floor Box Cover Kit, Black with Aluminum Flange	4	785991-04445
68-P	Round PVC Floor Box for Concrete Applications	8	785991-60023
CXWOW*	3" x 2" Metal Switch Box, 3 1/2" Deep, for Nonmetallic Sheathed Cable	25	785991-10720
CY1/2*	3" x 2" Metal Switch Box, 3 1/2" Deep, 1/2" KO's	25	785991-10790

68R Cover Kits includes cover, housing, duplex/GFCI receptacle mounting plate, 2-port keystone data plate, blank data plate and voltage divider

*Example only — use any appropriate UL/CSA Listed Steel City 3" x 2" metal switch box with mounting ears when using 68R covers for wood sub-floor/raised floor applications.

www.tnb.com

Thomas & Betts

Please ask your Thomas & Betts sales representative for a complete catalog of quality Thomas & Betts electrical products or visit us at www.tnb.com. For customer service, call 1-800-816-7809. For technical questions, call 1-888-862-3289.

Thomas & Betts Corporation
 Electrical Division
 8155 T&B Boulevard
 Memphis, TN 38125
 901-252-5000

Thomas & Betts Ltd.
 700 Thomas Avenue
 Iberville, Québec J2X 2M9
 450-347-5318