Snap Together the Multiple-Gang Box You Need – Fast!



Forget the old, time-consuming way of making a multiple-gang steel box out of several single-gang steel boxes. Arlington's GANGABLE plastic boxes save time and money – you'll save more than 1-1/2 minutes on a four-gang box alone! And they cost less than steel boxes.

Now you can build the box you need – when you need it – just by snapping the ends and center section(s) together.

The two-piece, nail-on FEN102 (shown), screw-on FES102 or FER102 for old work, make a two-gang box. But if you need a three-gang to ten-gang box, just add the number of center sections needed to create the new, larger box.

The box mounts on a stud for an extrasecure installation. It also includes an (unassembled) adjustable steel bracket, that mounts to the unsupported side of the box for additional support of a larger box.

 Use a screwdriver to disassemble or separate the parts. Add or remove the center section(s), then snap the pieces back together...

fast and easy!

 Great-looking installation of multiple gang boxes



- Nail or screw-on styles for new construction
- For old work, mounting wings hold the box securely against the wall
- UL Listed



1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com www.arlnew.com



Build the Box You Need • No Tools! • Saves Time & Money



New Construction - Screw on



For Old Work Mounting wing screws hold box securely against the wall



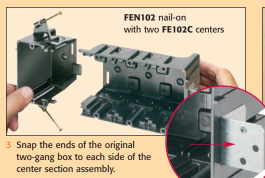
Here's How the Gangable Box Works...



1 Start with a two-gang FEN102, FES102 or FER102. Determine how many gangs you need.

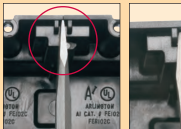


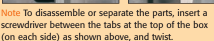
2 Each center section adds one gang to the box. Snap the number of centers necessary to make a new, larger box, from three- to ten-gangs!





4 For additional support of a larger box, attach the supplied steel bracket to the unsupported side of the box. Attach the bracket to an additional 2x4 as shown.







Use the OPTIONAL FE102D voltage divider for power and low voltage in the same box



FE102D

Arlington 1 Stauffer Industrial Park Scrapton PA 18517

FF1020

Patents pending

FE series 1010/25M

Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com www.arlnew.com

Snap Together the Multiple-Gang Box You Need – Fast!



Forget the old, time-consuming way of making a multiple-gang steel box out of several single-gang steel boxes. Arlington's GANGABLE plastic boxes save time and money – you'll save more than 1-1/2 minutes on a four-gang box alone! And they cost less than steel boxes.

Now you can build the box you need – when you need it – just by snapping the ends and center section(s) together.

The two-piece, nail-on FEN102 (shown), screw-on FES102 or FER102 for old work, make a two-gang box. But if you need a three-gang to ten-gang box, just add the number of center sections needed to create the new, larger box.

The box mounts on a stud for an extrasecure installation. It also includes an (unassembled) adjustable steel bracket, that mounts to the unsupported side of the box for additional support of a larger box.

 Use a screwdriver to disassemble or separate the parts. Add or remove the center section(s), then snap the pieces back together...

fast and easy!

 Great-looking installation of multiple gang boxes



- Nail or screw-on styles for new construction
- For old work, mounting wings hold the box securely against the wall
- UL Listed



1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com www.arlnew.com



Build the Box You Need • No Tools! • Saves Time & Money



New Construction - Screw on



For Old Work Mounting wing screws hold box securely against the wall



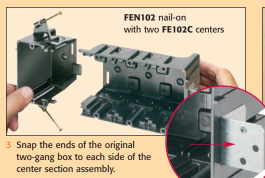
Here's How the Gangable Box Works...



1 Start with a two-gang FEN102, FES102 or FER102. Determine how many gangs you need.

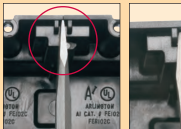


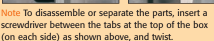
2 Each center section adds one gang to the box. Snap the number of centers necessary to make a new, larger box, from three- to ten-gangs!





4 For additional support of a larger box, attach the supplied steel bracket to the unsupported side of the box. Attach the bracket to an additional 2x4 as shown.







Use the OPTIONAL FE102D voltage divider for power and low voltage in the same box



FE102D

Arlington 1 Stauffer Industrial Park Scrapton PA 18517

FF1020

Patents pending

FE series 1010/25M

Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com www.arlnew.com