Siegron

Adjustable PLASTIC Outlet Box for New Construction





Set for 1/2" wall thicknesses, the box depth adjusts for wall thicknesses up to 1-1/2".



Depth adjustment screw is accessible even after the wall finish is in place.



AVAILABLE in two-gang, threegang and four-gang styles

Catalog Number	UPC/DEI/NAE	•	Size & Cubic Inches	Unit Pkg	
				_	_
FA 101	04241	Non-metallic box	Single-gang • 21.0 cu in	25	25
FA 102	04242	w/ depth adjustment up to 1-1/2"	Two-gang • 43.5 cu in	10	10
FA 103	04243	(pre-set for	Three-gang • 65.0 cu in	10	10
FA 104	04244	1/2" wall thickness)	Four-gang • 87.0 cu in	10	10

Our non-metallic **IN/OUT® BOX** is adjustable for wall thicknesses up to 1-1/2". It's perfect for use when the final wall thickness is unknown – for instance for double drywall or for change orders; tile, mirrors, etc.

- No more set back boxes –
 IN/OUT BOX depth adjusts before
 OR after the wall finish is done
- Depth adjustment screw is accessible even after the wall finish is in place
- Complies with 2008 NEC, 314.20 for set back boxes
- Secure installation Mounts to wood or steel studs in new construction
- UL Listed
- Option

FA102D low voltage separator for use with multiple gang versions

-	UPC/DEI/NAED Mfg. #018997	Description OPTIONAL	Unit/Std Pkg
FA102D		ow Voltage Divic FA102, FA103, FA	



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

www.arlnew.com/fa101

Adjustable Outlet Box in STEEL for New Construction

Arlington's steel IN/OUT® BOX for outlets, mounts on wood or steel studs for an extra-secure installation.

Fast and easy to adjust up to 1" – even after the final wall finish is in place – the FAS423 IN/OUT box fits a variety of wall thicknesses. It's perfect for areas where the final thickness of the wall is unknown; for instance a wall with double drywall.

Its adjustability feature helps you comply with 314.20 of the 2008 NEC.

Set back boxes will never be a problem again!







1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646

www.aifittings.com www.arlnew.com/in&outbox



Easy mounting to STEEL or WOOD studs









-	UPC/DEI/NAED Mfg. #018997	Description	Single-gang 21.5 Cubic Inches	Unit/Std Pkg
FAS423	04255	Steel outlet box	(no connector)	10
FAS4230	04257	w/ depth adjustment up to 1"	Includes connector	r 10

Distributed by

2009 Arlington Industries

Patents pending In/OutBox 1109/50M

Siegron

Adjustable PLASTIC Outlet Box for New Construction





Set for 1/2" wall thicknesses, the box depth adjusts for wall thicknesses up to 1-1/2".



Depth adjustment screw is accessible even after the wall finish is in place.



AVAILABLE in two-gang, threegang and four-gang styles

Catalog Number	UPC/DEI/NAE	•	Size & Cubic Inches	Unit Pkg	
				_	_
FA 101	04241	Non-metallic box	Single-gang • 21.0 cu in	25	25
FA 102	04242	w/ depth adjustment up to 1-1/2"	Two-gang • 43.5 cu in	10	10
FA 103	04243	(pre-set for	Three-gang • 65.0 cu in	10	10
FA 104	04244	1/2" wall thickness)	Four-gang • 87.0 cu in	10	10

Our non-metallic **IN/OUT® BOX** is adjustable for wall thicknesses up to 1-1/2". It's perfect for use when the final wall thickness is unknown – for instance for double drywall or for change orders; tile, mirrors, etc.

- No more set back boxes –
 IN/OUT BOX depth adjusts before
 OR after the wall finish is done
- Depth adjustment screw is accessible even after the wall finish is in place
- Complies with 2008 NEC, 314.20 for set back boxes
- Secure installation Mounts to wood or steel studs in new construction
- UL Listed
- Option

FA102D low voltage separator for use with multiple gang versions

-	UPC/DEI/NAED Mfg. #018997	Description OPTIONAL	Unit/Std Pkg
FA102D		ow Voltage Divic FA102, FA103, FA	



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

www.arlnew.com/fa101

Adjustable Outlet Box in STEEL for New Construction

Arlington's steel IN/OUT® BOX for outlets, mounts on wood or steel studs for an extra-secure installation.

Fast and easy to adjust up to 1" – even after the final wall finish is in place – the FAS423 IN/OUT box fits a variety of wall thicknesses. It's perfect for areas where the final thickness of the wall is unknown; for instance a wall with double drywall.

Its adjustability feature helps you comply with 314.20 of the 2008 NEC.

Set back boxes will never be a problem again!







1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646

www.aifittings.com www.arlnew.com/in&outbox



Easy mounting to STEEL or WOOD studs









-	UPC/DEI/NAED Mfg. #018997	Description	Single-gang 21.5 Cubic Inches	Unit/Std Pkg
FAS423	04255	Steel outlet box	(no connector)	10
FAS4230	04257	w/ depth adjustment up to 1"	Includes connector	r 10

Distributed by

2009 Arlington Industries

Patents pending In/OutBox 1109/50M