STYLE

EGB112

FGB118

EGB124

FGB324

DESCRIPTION Essentials Classic 12" Grab Bar [SHOWN] Essentials Classic 18" Grab Bar Essentials Classic 24" Grab Bar Essentials Modern 12" Grab Bar Essentials Modern 18" Grab Bar Essentials Modern 24" Grab Bar Essentials Transitional 12" Grab Bar

Essentials Transitional 24" Grab Bar

EGB212 **INMOM1** EGB218 EGB224 EGB312 [SHOWN] EGB318 Essentials Transitional 18" Grab Bar

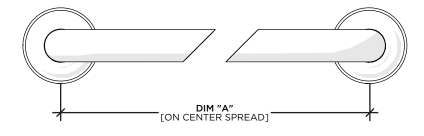
IMPORTANT:

- > To ensure this product is installed properly, you must read and follow these guidelines.
- > The owner/user of this product must keep this information for future reference.
- CAUTION: BLOCKING IN THE WALL TO ADEQUATELY SECURE THE GRAB BAR IS MANDATORY! FAILURE TO ADEQUATELY SECURE THE GRAB BAR TO BLOCKING OR WALL STUD MAY RESULT IN SERIOUS INJURY!
- > This product must be installed by a professional licensed contractor.
- > Inspect this product to ensure you have all the parts required for proper installation.
- > If further assistance is required, please contact Product Support at 1-800-927-2120 Monday through Friday, 8am - 6pm EST.

TECHNICAL DETAILS:

DETAIL	SPECIFICATION
PRIMARY MATERIAL	BRASS
TUBE DIAMETER	1-1/4" [32mm]

ON-CENTER SPREAD:



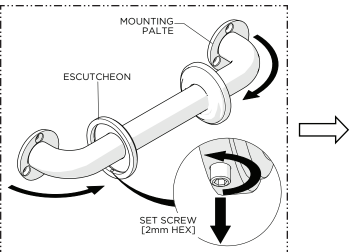
STYLE	DIM "A"
EGB112, EGB212, EGB312	12" [305mm]
EGB118, EGB218, EGB318	18" [457mm]
EGB124, EGB224, EGB324	24" [610mm]

Essentials Classic Grab Bar

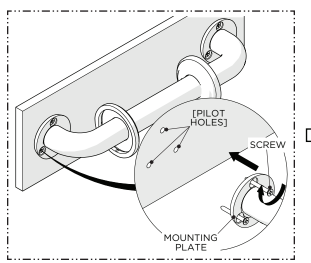
Essentials Modern Grab Bar

Essentials Transitional Grab Bar

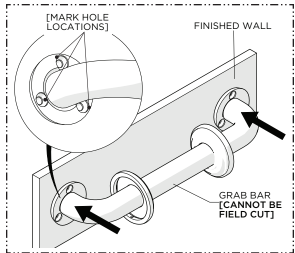
INSTALLATION GUIDELINES



Loosen, but do NOT remove, the SET SCREWS on the ESCUTCHEONS then carefully slide the ESCUTCHEONS up the GRAB BAR to expose the MOUNTING PLATES.

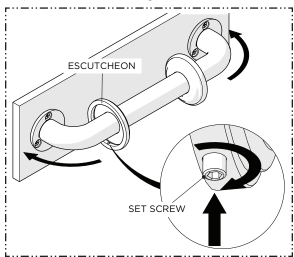


4. Secure the GRAB BAR to the wall using the SCREWS provided.

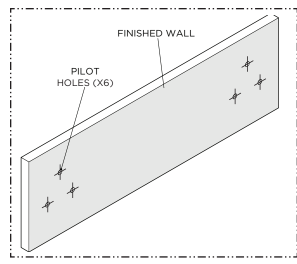


2. Dry-fit the GRAB BAR to the finished wall, making sure it is level, plumb, or at the desired orientation, and mark the hole locations.

CAUTION: The MOUNTING PLATES must be positioned over blocking or stud material.



5. Carefully slide the ESCUTCHEONS down the GRAB BAR and over the MOUNTING PLATES then thread and securely tighten the SET SCREWS.



3. Using the previous marks as a reference, drill pilot holes into the blocking or stud material to accommodate the SCREWS provided.