# FLIP TREAD STEP

QUALIFIER



## Which **Step** is **right for you?**

Use the space below to document your measurements.



### **MEASURING**



#### THE UNIT MUST BE LEVEL TO ENSURE ACCURATE MEASUREMENTS.



#### STEP 1

#### **THRESHOLD**

Make sure the rise of your threshold is between 5/8" and 3/4". If it is greater or less than either of these measurements, the door may not close properly.

NOTE: It is recommended that you remove the transition strip before measuring the threshold.

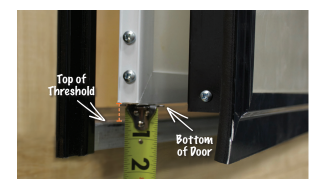




#### STEP 2

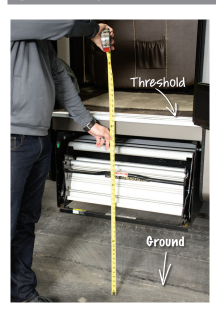
#### **HINGE PLATE**

You must have a gap of 3/8" from the bottom of the entry and screen doors to the top of the threshold. Without this clearance, the door will not have sufficient room to close when the steps are down.



#### STEP 3

#### STEP HEIGHT



Find your step height by measuring from the top of the threshold to the ground. If your unit doesn't meet the specifications in STEP 1 and STEP 2, modifications WILL NEED to be made. Please call MORryde parts department at 574-293-1581 for further assistance.



#### STEP 4

#### **DOOR WIDTH**

On the side or edge of the door, find the door width on the factory label.



If there is no label, then on the inside of the door frame, measure from flange to flange at the base of the door. Refer to the Fit Chart on the last page for the door width. Keep in mind that the flange-to-flange measurement needed is the narrowest part of the entry door.



#### STEP 5

#### **DOORWAY**

For door openings narrower than 27.75" between the flanges, a minimum of 5.5" of clearance on the inside of the doorway is required for the step to fold up correctly.

For door openings 27.75" to 28.25" between the flanges, the steps can be offset up to 4.5" to clear obstructions. If you have an obstruction such as an interior step that is protruding into the door opening, measure 4.5" from inside of the door flange, then check to see if there is at least 5.5" of clearance inside the door threshold from that point. If so, the steps will be able to fold up properly.





## **OTHER ITEMS TO CONSIDER...**

#### **DOOR JAMB TRIM**



If there is trim on the back side of the door jamb that protrudes, it will interfere with the latch on the step. The trim will need to be notched 1/4" - 1/2" to accommodate the latch.

#### **STRUTS**



If the door has a strut that prevents it from opening all the way, the step will hit the door. The strut must be removed for proper step installation.

#### **SKIRTING**



The skirting below the threshold cannot stick out more than 3/4".

#### AFTERMARKET ACCESSORIES

Aftermarket accessories such as a storm door or a grab handle could cause interference with the step and may need to be removed or altered for proper installation of the StepAbove.



## FLIP TREAD STEP FIT CHART

	PART NUMBER*	STEP HEIGHT	STEP RISE	DOOR WIDTH Size from Factory Label	-OR-	DOOR WIDTH Size from Flange to Flange
3 STEP	STP-217	30" – 37.5"	9"	26" – 30"		23.75" – 28.25"
4 STEP	STP-215	38" – 46"	9"	26" – 30"		23.75" – 28.25"

If you have questions or need assistance, please call our Parts Department at 574.293.1581.



Be sure to check out our StepAbove Accessories compatible with the Flip Tread Step.



#### **STORAGE BOX**

A perfect storage solution that replaces the stock steps after a StepAbove is installed.

- C

- 27 3/4" W x 10" T x 10.5" D, approximately 1.5 cu. ft.
- Made of steel with a lockable aluminum door
- Durable powder coated finish
- · Fits most step mounts



#### MOTION ACTIVATED LIGHTS

Illuminate your path with bright LEDs that attach to the bottom of the StepAbove.

- Sleek and low profile design
- Conveniently illuminates your steps for a safer entry and exit
- Magnetic attachment for easy removal
- Daylight sensor extends life of batteries
- · LED lights offer a bright path



Above. Beyond. Always.