Stay bearing

ADJUSTING HINGES

3/8" (10 mm) minimum clearance

Do not cover more than 1/2" (12 mm) of the frame on any side

513₁13₁1

Provide minimum 3/8" (10 mm) clearance between finish materials and hinges on all sides

3/8" (10 mm) minimum clearance

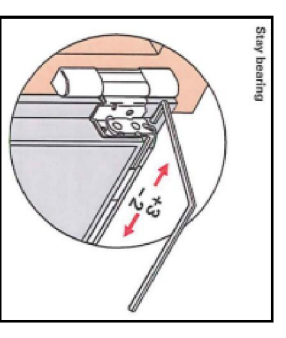
172" (12 mm)

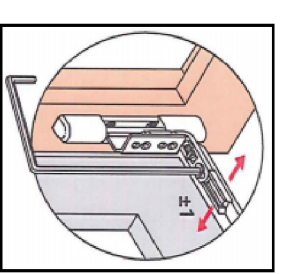
1"

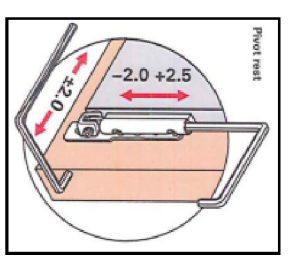
- 1"

16

and adjust the top stay bearing with an allen wrench or the bottom pivot rest as needed. See figures below. After the window is installed test the window function. If adjustments are needed open the window







FOLD 1

J.

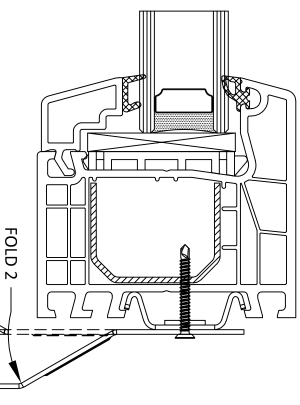
INSTALL INTERIOR HANDLE ON OPERATING UNITS

3/8" (10 mm) minimum clearance

1/2" (12 mm)

See figure to left. Install the window handle into the three holes prepped in the sash having the handle pointing towards the floor. Turn 50mm flat head machine screws provided with the handle. The screws allow access to the screw locations on the handle. Install the two M5 x the handle 90 degrees as this will unlock the sash. Turn the cover to screwdriver thread into the espagnolette gear casing and fasten with a phillips

Hardware groo



ECO WINDOWS, LLC.	SUBMITTAL DRAWINGS	
PHONE 775.636.8138 FAX 775.636.8391 WWW.ECOWDS.COM EMAIL INFO@ECOWDS.COM	PROJECT:	
	ARCHITECT:	
	CONTRACTOR:	
TITLE: INSTALLATION DETAILS	SCALE: N.T.S.	DATE: MM.DD.YYYY



SHEET