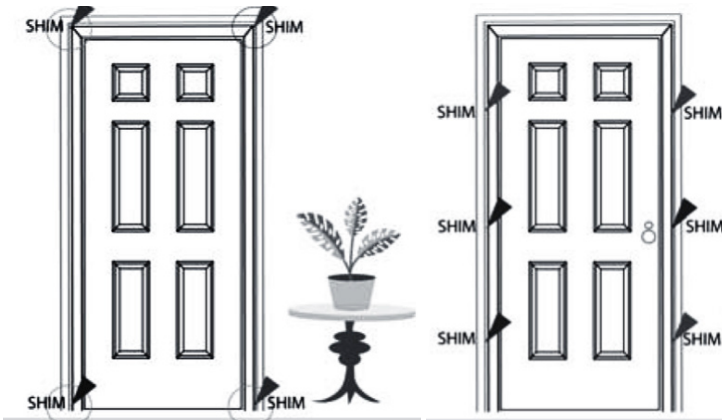
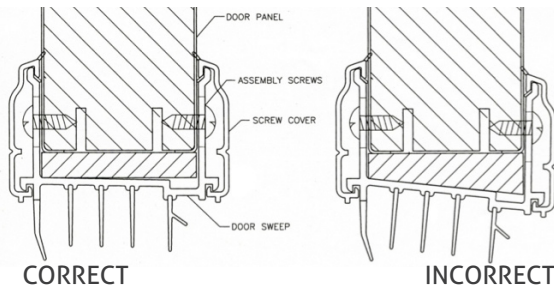


SHIMMING A TRUBILT DOOR



- Shim all 4 corners
- All hinge locations
- Header and sill where needed
- Lock location

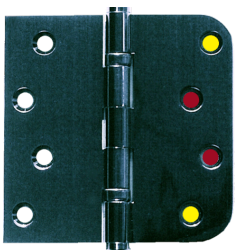
DOOR SWEEP



Proper Way to Adjust Sweep

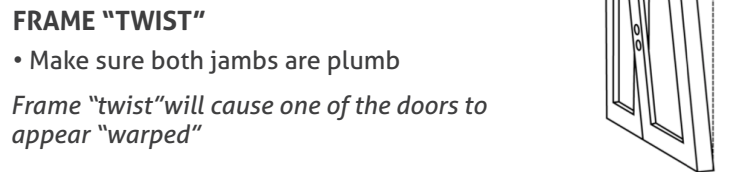
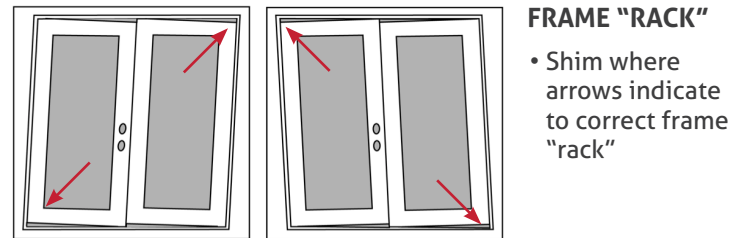
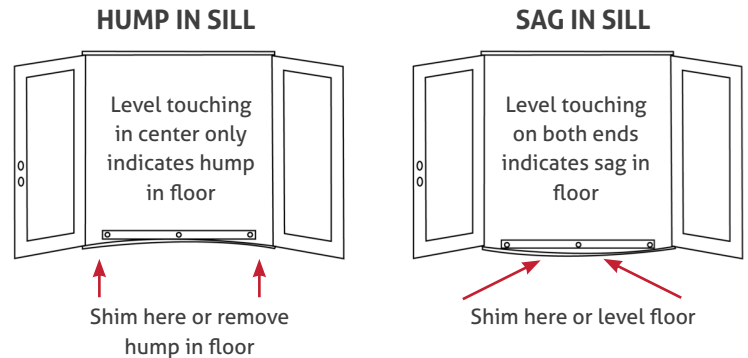
- Sweep to be adjusted during installation both front and back screws
- Foam can be compressed to lift sweep higher
- A Jig sweep is used during assembly to adjust the correct height of sweep **BUT MUST** be re adjusted after installation
- All measurements are being checked and tracked during production
- Screw cover should be removed with care, lift from bottom cover, adjust screws and snap back into place

DOOR SAGGING

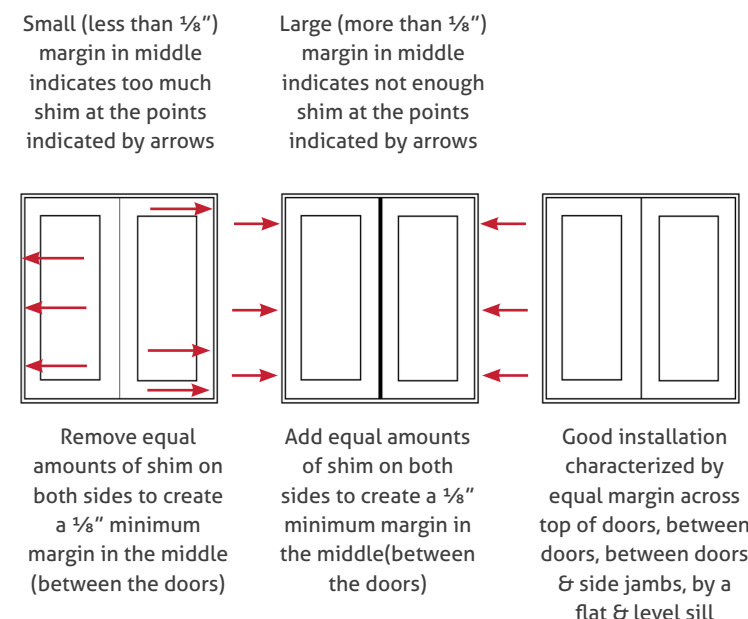


- 2 - T Nuts installed from factory
- 2 - 2 1/2" screws supplied by TruBilt to be installed in top hinge
- Install in jamb side
- Do not install where T Nuts are located

DOUBLE DOOR – TROUBLE SHOOTING



MARGIN (THE SPACE BETWEEN THE DOOR SLAB & THE FRAME)



TROUBLE SHOOTING

PROBLEM	POSSIBLE CAUSE	POSSIBLE SOLUTIONS
Door Panel Blinds or Drags	<ul style="list-style-type: none"> Panel(s) not aligned properly Improper installation 	<ul style="list-style-type: none"> Check the proper installation Remove obstructions / shipping blocks Repair loose or damaged weatherstrip Secure floating sill (hinged doors) Adjust sill (hinged doors) Adjust hinges (hinged doors) Make hinge plates flush ((hinged doors) Ensure proper hinge placement (hinged doors) Make horizontal lock adjustment to panel (sliding doors) Adjust rollers (sliding doors) Lift operating panel up and back onto the track at the sill (sliding doors)
Door Swings Open by Itself	<ul style="list-style-type: none"> Panel not plumb Hinge plates not flush with frame or panel Hinge screws not flush with hinge plates 	<ul style="list-style-type: none"> Check for proper installation Repair loose or damaged weatherstrip Adjust hinges (hinged doors) Make hinge plates flush (hinged doors) Ensure proper hinge placement (hinged doors)
Uneven Reveal (gap) Between Panel and Frame	<ul style="list-style-type: none"> Improper installation Panel(s) not aligned property 	<ul style="list-style-type: none"> Check for proper installation Secure floating sill (hinged doors) Adjust sill (hinged doors) Adjust hinges (hinged doors) Make hinge plates flush (hinged doors) Ensure proper hinge placement (hinged doors) Make horizontal lock adjustment to panel (some sliding doors) Adjust rollers (sliding patio doors)
Door Stuck Shut	<ul style="list-style-type: none"> Panel(s) misaligned Panel and the weatherstrip are painted together 	<ul style="list-style-type: none"> Check for proper installation Unstick painted-over weatherstrip Remove obstructions / shipping blocks Lift operating panel up and back onto the track at the sill (sliding doors)
Door Won't Lock	<ul style="list-style-type: none"> Misalignment of lock components Improper lock installation 	<ul style="list-style-type: none"> Check for proper installation Align lock strikes Make shoot bolt lock strikes flush to sill (hinged doors) Make sure screws holding lock bar to operating panel are not over-tightened or too loose (hinged doors)
Door Squeaks	<ul style="list-style-type: none"> No lubricant on hinges 	<ul style="list-style-type: none"> Lubricate hinges with light oil (hinged doors)
Light or Air Passes Through Door Corner	<ul style="list-style-type: none"> Weatherstripping worn out Pile dust pad is misaligned 	<ul style="list-style-type: none"> Check for proper installation Repair loose or damaged weatherstrip Ensure proper hinge placement (hinged doors) Reposition dust pad (sliding doors)
Door Handle Won't Operate	<ul style="list-style-type: none"> Handle improperly installed or misaligned 	<ul style="list-style-type: none"> Align spindle holes (hinged doors) Install spindle correctly (hinged doors)
Shoot Bolt Does Not Fully Engage	<ul style="list-style-type: none"> Lock strike obstructed or not deep enough to allow shoot bolt to fully engage 	<ul style="list-style-type: none"> Check for debris and clear Make shoot bolt lock strikes flush to sill (french doors)
Door Won't Close	<ul style="list-style-type: none"> Panel hitting loose weatherstrip Bowed frame 	<ul style="list-style-type: none"> Check for proper installation Remove obstructions / shipping blocks Align lock strikes Make shoot bolt lock strikes flush to sill (french doors) Make sure screws holding the lock bar in place are not over tightened or too loose (hinged doors) Reverse lock latch (hinged doors)