# **JAMB-O ADJUSTABLE ASSEMBLY SCREW**

#### **AVAILABLE MATERIALS**

• MHigh strength steel, zinc plated

#### **FEATURES/ADVANTAGES**

1: Improved Head Shape

- · Countersunk head with milling ribs
- Fast and easy countersinking
- High milling rate due to special ribs
- Positive engagement with bit means no wobble
- 2: Ring thread
- For fastening and adjusting in wood
- 3: Asymmetrical thread
- · Fast drive of screw
- Reduced installation torque
- High overtorque
- 4: Drilling tip
- · Fast and secure positioning
- · Reduces splitting of the wood
- Improved starting for coated surfaces
- Reduces splitting in close to the edge applications

The MKT Jamb-O Screw is specially designed for spacing wood construction members and it eliminates shimming when installing cabinets, windows and doors.

- 50% time savings
- No time-consuming installation of shims under the battens
- · Fast level adjustments with screwdriver

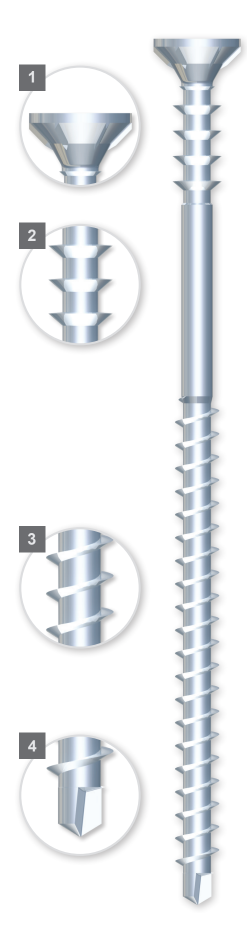












### WALL

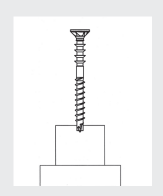


# INSTALLATION

Screw in the JAMB-O screw with TX drive until the screw head is countersunk into the wood at least 1/16". Reverse the rotation and unscrew the screw until the wood achieves the desired position.

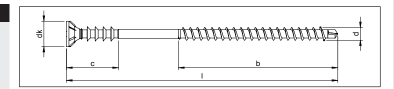
### CEILING

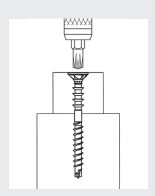




## NOTE

The wood being fastened ( $T_{\rm FIX}$ ) should be at least 3/4" thick. The screw length must be greater than  $T_{\rm FIX}$  + b.





ORDER DETAIL							
Order Code	ø d (inch)	l (inch)	c (inch)	b (inch)	ø dk (inch)	Drive	Box Qty.
8112200	#12	2	1	1	1/2	TX 30	100
8112214	#12	2 1/4	1	1 3/8	1/2	TX 30	100
8112234	#12	2 3/4	1	15/8	1/2	TX 30	100
8112318	#12	3 1/8	1	1 7/8	1/2	TX 30	100
8112312	#12	3 1/2	1	2 3/8	1/2	TX 30	100
8112400	#12	4	1	2 3/8	1/2	TX 30	100
8112414	#12	4 1/4	1	2 3/4	1/2	TX 30	100
8112434	#12	4 3/4	1	2 3/4	1/2	TX 30	100
8112518	#12	5 1/8	1	2 3/4	1/2	TX 30	100
8112558	#12	5 5/8	1	2 3/4	1/2	TX 30	100
8112614	#12	6 1/4	1	2 3/4	1/2	TX 30	100

