

Lid Installation Instructions

Tools Required

Tape measure, cordless drill, small level



1 Place the lid support hooks in the box encapsulation at the motor end and non-motor ends. The lid support hooks and brackets come in two options, one that has set height, and one that can adjust vertically to accommodate different lid thicknesses.



2 Place the lid bracket hooks into the box encapsulation. Slide the lid bracket arm over the slot in the hook. These lid brackets can slide side to side in the encapsulation to move them to the desired location.



3 Place a small level on the lid bracket arm. Adjust the bolt on the back side of the arm to level the bracket.



4 Place the motor end and non-motor end sections of lid on the lid support hooks and lid brackets.



5 When using the lid forming transition pieces, the lid section will run past the motor and non-motor ends of the cover housing.



6 The lid sections are formed to include a slot on the underside of each section. A screw can be attached to the lid bracket so the slot in the lid section will sit over it to prevent the lid section from sliding.

Measure the distance from the back of the cover box to the slot in the concrete lid.



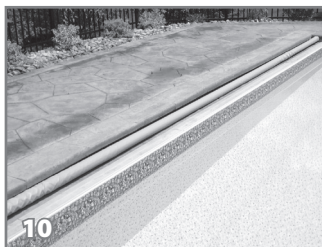
7 Drill a hole on each side of the lid bracket that will line up with the slot in the lid section.



8 Place a screw into each hole with a nut on the underside of the bracket. It is important that this screw not be too long that it will hang down and damage the cover.



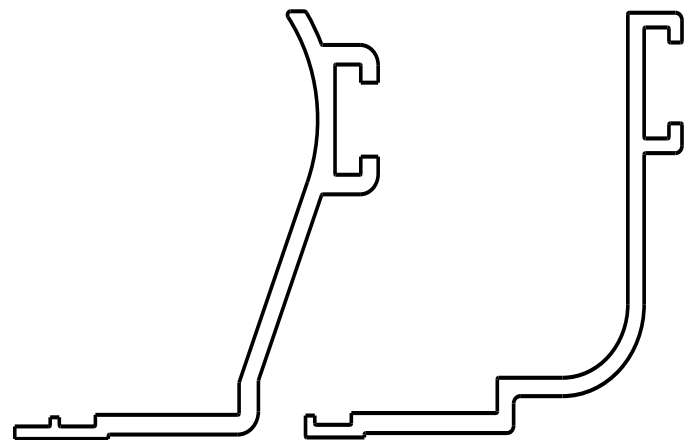
9 Place the concrete lid section in place with the slot fitting over the screw. Place the remaining lid sections on the lid brackets. Adjust the brackets as needed to support and level the concrete lid.



10 The box and lid forming system is now complete.

Coping Form Options

One-Piece Deck Form Shapes



Inclined Form
2-1/2" Deck Height

Cantilever Form
2-1/2" Deck Height