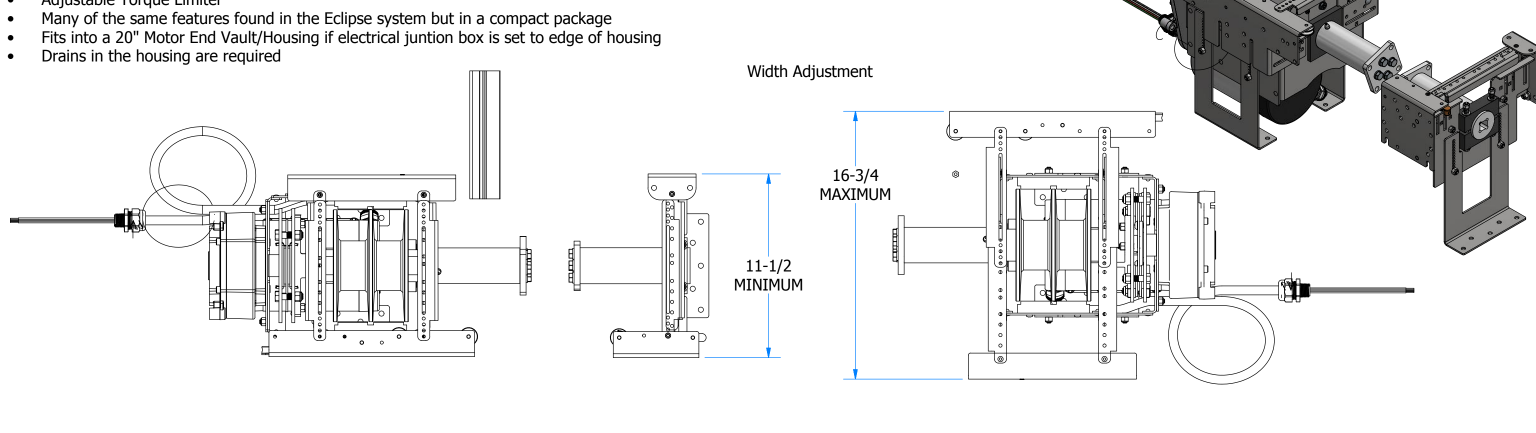
## **LOW-OFFSET AUTOMATIC SYSTEM**

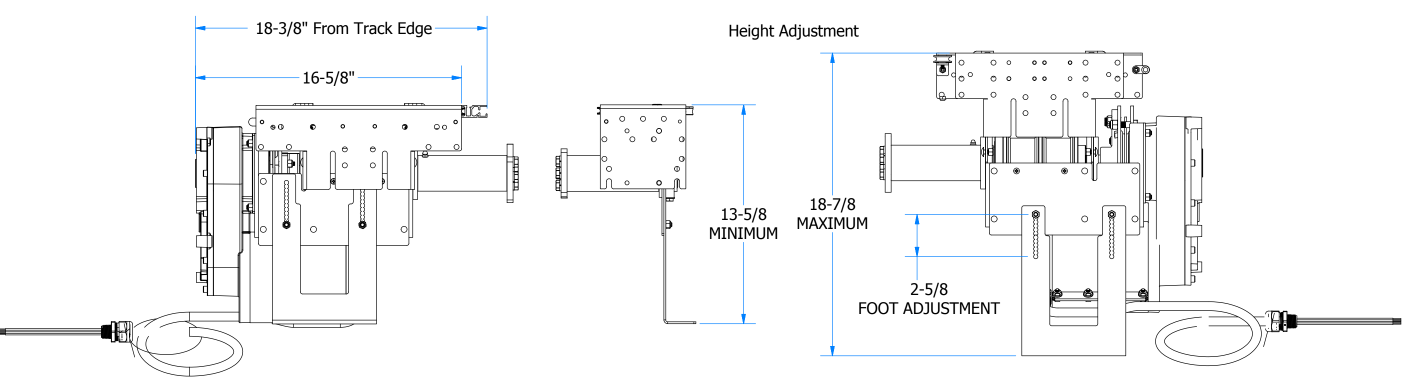
## Features:

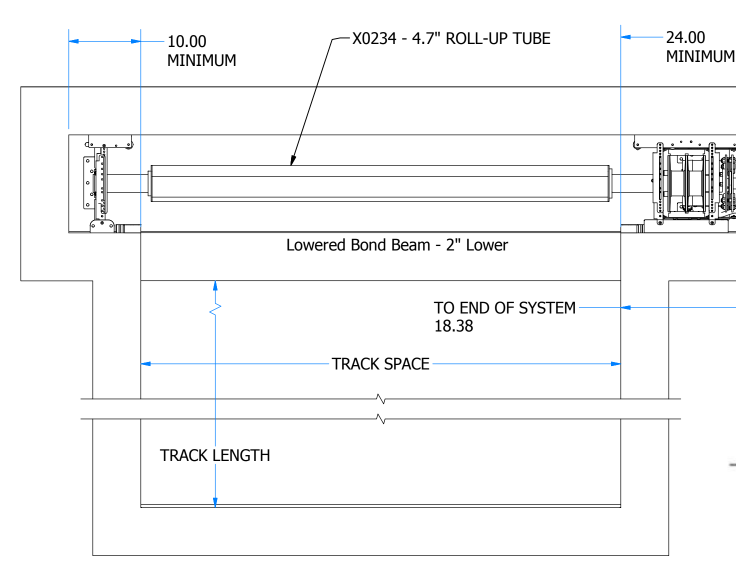
- Ability to cover pools 50' length
- Ability to cover pools 20' width
- Adjustable Torque Limiter



SPECIALISTS

AUTO COVERS MADE SIMPLE





Concrete cover housing may be shaped and formed free hand or shot around a form. Walls must be straight and plumb, make housings square to pool. Steel cover housing walls same as pool. Do not allow rebound to be used for housing walls.

This cover housing show a motor-left, but motor can be on either side. The motor end offset is minimum 20" from the inside edge of pool wall. The non-motor end minimum offset is 9" from the inside edge of the pool wall.

The lowered bond beam is 2" lower for screw on track applications and when notching bond beams for encapsulaion. Lowered bond beam is 1" lower when using encapsulation on top of bond beams. Cover housing walls are same height as side wall bond beams and are 12" thick to support stone lid brackets. Also allows 12" wide decking material to be mortared on top of housing walls.

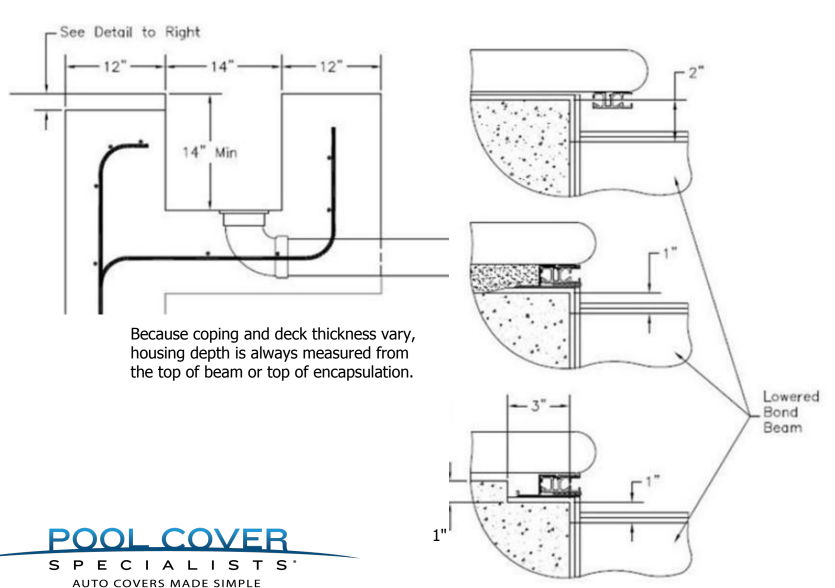
Inside of housing is 14" wide and 14" deep from side wall bond beam elevation for pools up to 55' long or up to 25' wide. Low-Offset system has a Maximum length of 55' and Maximum width of 20'.

Stub drain before gunite. If using a form, use closet flange to attach drain stub to form. Drain(s) must be 3" minimum and drain to open air. If this is not possible a adequately sized drywell or pump out pit should be used. The drain must work!

Sub conduit or chase for conduit/hudraulic hoses through end wall or motor side 3" below top, Electric must be finished with all-weather junction box.

## Concrete Cover Housing for Low-Offset System

DELECTRICAL ALL-WEATHER
JUNCTION BOX WILL
NEED TO BE MOUNTED TO THE SIDE
OF THE VAULT, OR RECESSED INTO
THE END OF THE VAULT.
THE CONDUIT STUB WILL NEED TO BE
RAN TO THIS LOCATION



14" RECOMMENDED MINIMUM 12.0" MAXIMUM 16.0"

**CLEARANCE** 

1.63