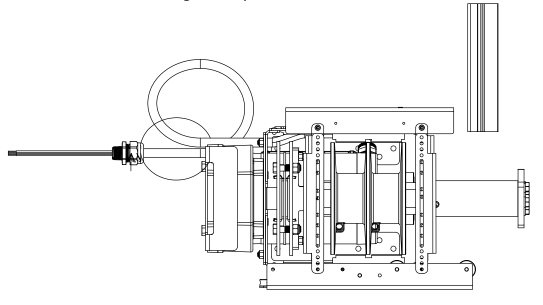
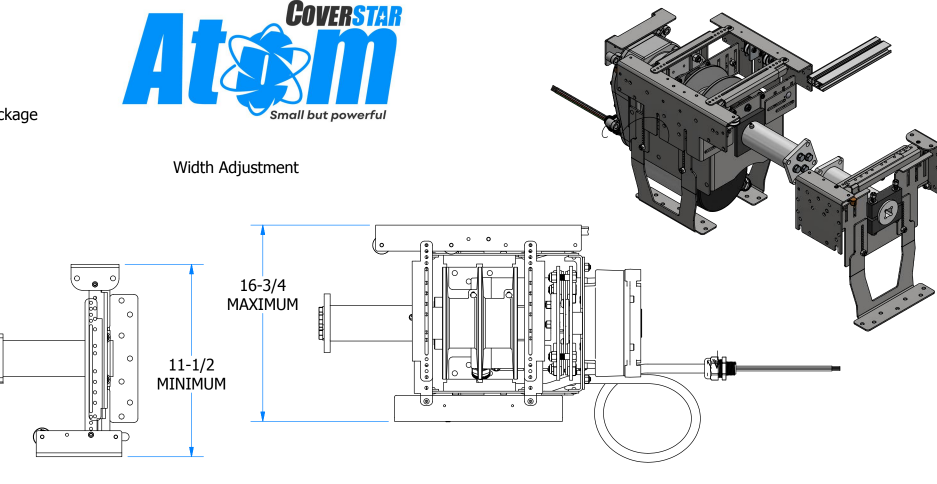
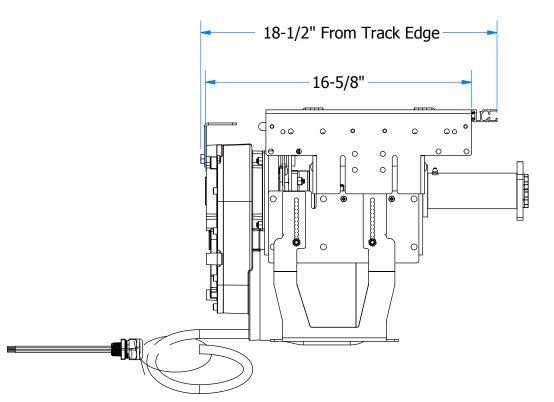
ATOM LOW-OFFSET AUTOMATIC SYSTEM

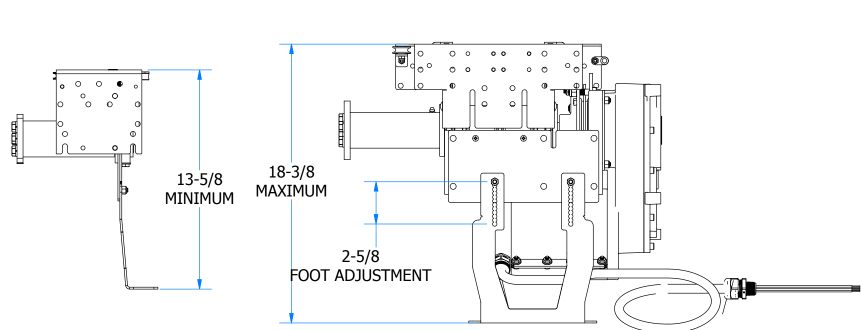
Features:

- Ability to cover pools 50' length
- Ability to cover pools 20' width
 Adjustable Torque Limiter
- Many of the same features found in the Eclipse system but in a compact package Fits into a 24" Motor End Vault
- Drains in the housing are required

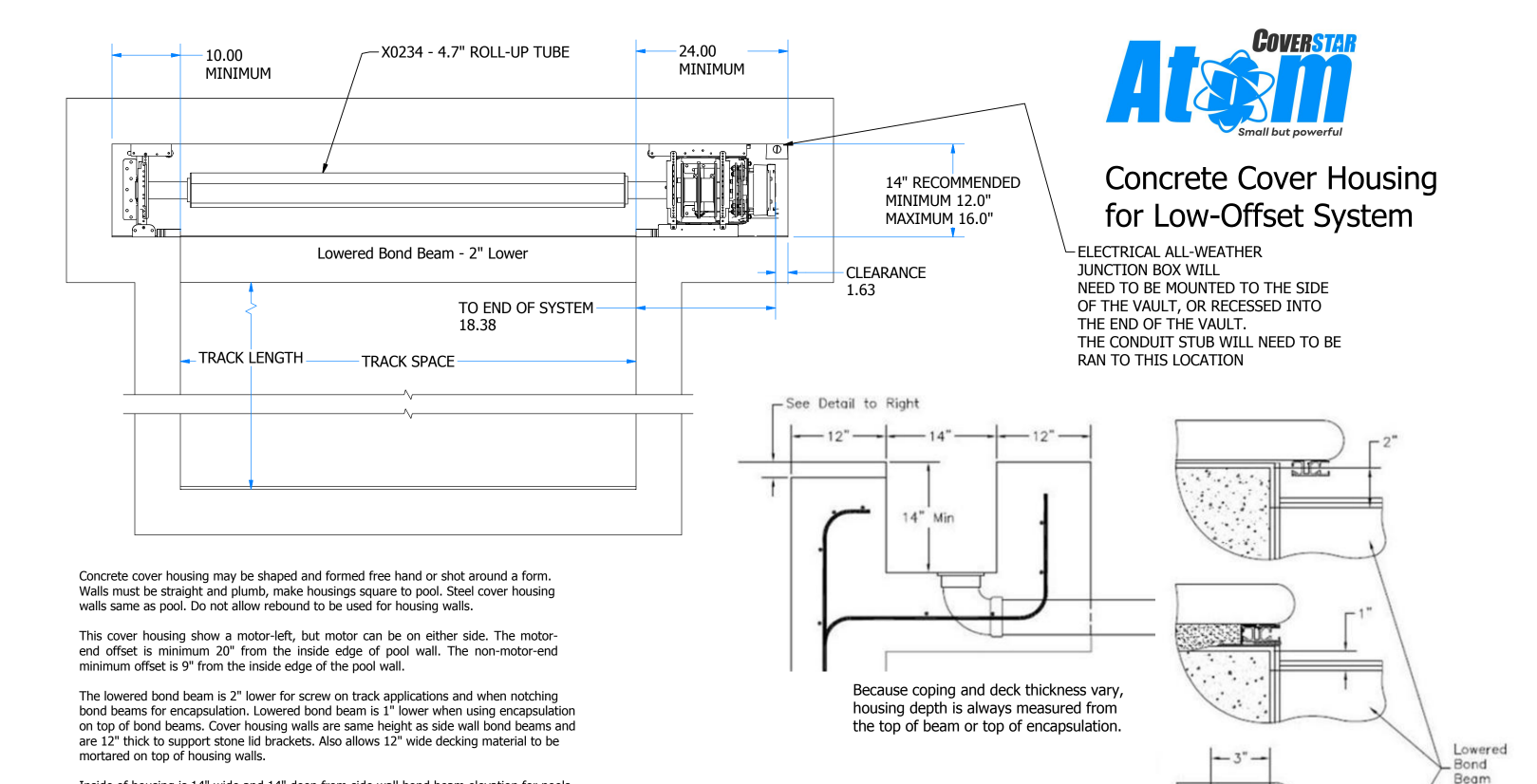








Height Adjustment



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