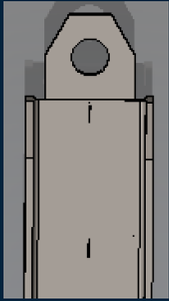
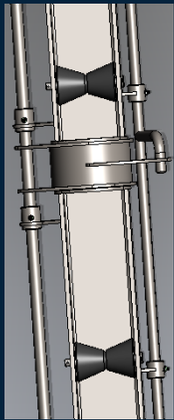




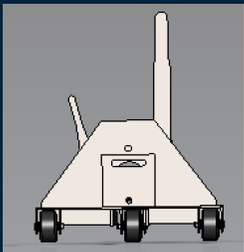
LAY DOWN CRADLE



Reinforced Lifting Pad
Eye Tested to 10 KLbs.



Proprietary ground
activated clamp and lock
system activates in the
Derrick



Low Ultra Stable Stance

PROTECTING YOUR INVESTMENT

The proprietary Lay-Down Cradles are focused on eliminating mechanical damage that results from inner tube flex when the inner tube is hoisted from the core barrel and laid horizontal for recovery.

SUPERIOR DESIGN

Experience has proven that use of the ultra rigid frame aids in the prevention of mechanical damage to the core by fully stabilizing the inner tube along its length resulting in increased accuracy of analyses.

The soft grab clamps support the inner tube without pint loading caused by the over tightening of straps on other designs in the market.

SOFT GRAB CLAMPS

The proprietary clamp and lock system are activated by a set of levers from ground level so that no personnel are required to climb the Derrick.

The clamps are custom sized using inserts to match the OD of inner tube which eliminates point loading.

EASY PROCESSEING

The low ultra stable design lines up exactly with the saw box. Removing the slide plate in the cradle allows the inner tube to glide into the saw box with minimal handling.

Rollers down the length of the cradle frame keep the core supported in its horizontal position as well as make it safe and possible for one person to process the sample.

