## CETCO LINING TECHNOLOGES

GCL DEPLOYMENT SYSTEM


## EASY ROLLER

- Technically advanced GCL deployment
- Speeds installation
- Saves money

- Minimizes injuries


## hYDRAULICALLY DRIVEN

> TWO COUNTER-ROTATING ROLLERS CRADLE THE GCL AND ALLOW FOR RAPID, ACCURATE DEPLOYMENT

## TWENTY-FOUR (24) INCHES OF SIDE

 SHIFT CAPABILITY ENSURE accurate overlap placement
## GCL REWINDING CAPABILITY USING A REVERSE OPERATION

## START/STOP FEATURE ALLOWS FOR SIMPLE ROLL TENSIONING and wrinkle removal

## PATENT \# 6,786,446

THE EASY ROLLER ${ }^{\text {TM }}$ ATTACHMENT IS DESIGNED TO EASILY CONNECT TO ANY STANDARD, LATE MODEL TRACTOR THAT MEETS THE FOLLOWING CRITERIA:

Hitch Type:
Hitch Capacity:
Hydraulic Couplers:

Hydraulic System:
Tires:
Iracks:

Three point hitch unit - Category IIIN/III
12,000 lbs minimum
Three remotes or selective control valves are essential to accommodate six hydraulic lines with self-sealing quick couplers. Power-beyond circuit will be needed for the supply, return, and load sense lines to run the Easy Roller remote control pendant.
Load sensing closed center, pressure/flow compensated system Duals on front and rear are necessary for flotation and traction 25-inch wide track minimum

## GGL DEPLOYMENT SYSTEM INCREASES PRODUCTIVITY AND SAVES MONEY



## REDUCES LABOR FORCE

A standard Easy Roller ${ }^{\text {TM }}$ installation utilizes only four people: A deployment tractor operator, an attachment operator, a loading fork lift operator, and a laborer to remove bags from the rolls and core tubes from the attachment. When necessary, deployment has been accomplished with as few as three people - the attachment operator performs multiple duties.

## - Planning is easier and scheduling more predictable with automation.

- Eliminates long delays caused by improper overlaps and wrinkle removal.
- Accelerates construction with the use of heavy equipment to move and deploy GCL rolls. With proper coordination, saves time by not having to wait for the next roll to arrive at the deployment area.
- Laborers are no longer needed at the stock pile to assist with core pipe removal and replacement.
- Manual overlap adjustments and struggles with wrinkles are no longer a factor.
- GCL Installation on slopes becomes much less labor intensive.


## CREATES A SAFER WORK ENVIRONMENT

- Minimizes potential injuries and costly insurance claims by decreasing worker exertion levels.
- Using heavy equipment to tackle strenuous activities means less risk of injuries.
- Completely eliminates core pipe and stinger bar.


## anaril proatai



THE EASY ROLLER ${ }^{\text {tM }}$ GCL DEPLOYMENT SYSTEM IS AVAILABLE FOR RENTAL EXCLUSIVELY FROM CETCO LINING TECHNOLOGIES GROUP The equipment can be delivered to any project location in the continental United States and is offered with the following standard components:

- Easy Roller Attachment - Compatible with standard three point hitch system available on most late model tractors. Contact us for guidance on tractor suitability.
- Operation Manual
- Heavy Duty Stinger Bar - Designed specifically to mount on an all-terrain, extendable boom fork lift with a quick connect style attachment system.


## ADDITIONAL OPTIONS

- Wide Track Caterpillar Challenger 55
- Start-Up Assistance - CETCO can provide a qualified technician. On-site training will be offered on the use of the attachment as well as practical installation techniques and productivity strategies.

Monthly, weekly and daily rentals are available. Proof of insurance, valid lease contract, and credit approval are required prior to delivery.

Contact us for a customized cost-benefit analysis, rates and availability.


LINING TECHNOLOGIES 800.527.9948 www.cetco.com

