

Enviro™ Cover Deployer Model 800 is a self-propelled applicator built on a rubber track carrier, enabling the waste-covering process to be conducted effectively and rapidly.

### Key Features:

- Ideal for large cover areas / working faces
- Rapid deployment of cover up to 3,200 ft<sup>2</sup> (260 m<sup>2</sup>) per minute
- Hydraulic roll arms lower and raise Enviro™ Cover roll
- Multi-direction deployment allows a tight turning radius to provide increased covering efficiency and performance
- Hydrostatic transmission (hydraulic pumps), allows for economical use of the engine's full power
- Rubber tracks combine characteristics of a tire equipped carrier - smooth ride and speed, while also providing the traction of a steel type track
- The rubber tracks offer low ground pressure, high performance movement and excellent traction, which with the floating bogie wheel undercarriage, makes even difficult terrain accessible
- CATERPILLAR C7 industrial engine and controls
- Variable speed hydraulic chain floor and side feeder ballast dispensing system
- Ballast payload capacity container allows for continuous deployment minimizing ballast reloading
- Compatible with flowable ballast material (such as sand, soil, aggregates)



### Attachment Method:

- Self-propelled

### Model 800 Specification:

- Dimensions (L x W x H):  
24 ft x 20 ft 7 in x 10 ft 6 in  
(7.3 m x 6.3 m x 3.2 m)
- Weight (Wet): 34,000 lbs (15,422 kg)
- Max Carrying Capacity: 16,000 lbs (7,257 kg)
- Ground Pressure:  
3.1 psi (unloaded) and 5.7 psi (loaded)

### Enviro™ Cover Roll Specification:

- Thickness: 1.25, 1.75, 5 mil (32, 45, 127 micron)
- Roll Width: 18 ft (5.5 m)