

EZ III Screed

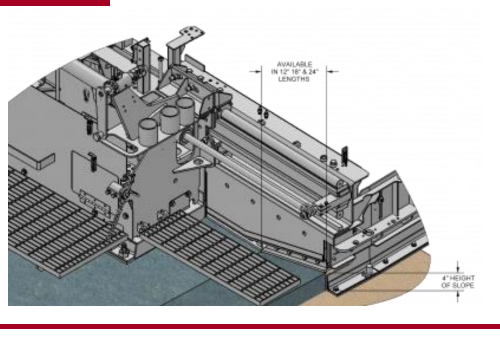


With screed widths available from 8' to 13' 6" and 10' to 17' the front mounted EZ III screed is the choice for highway class paving as well as large commercial applications. The electrically heated screeds are the most technically advanced screeds on the market. With multiple heating elements in direct contact with the screed plate to deliver an even and controllable heat.



The Patented front taper design of the main screed helps to disperse the head of material better than a straight screed. The extension support system on the EZ III uses brass wear plates to maintain tight control and prevent vertical movement. The Main screed plate is fully adjustable with screed deck cones to extend the life of the screed plate. Many options are available from Integral Berm to Wide Width paving kits and everything in between. The EZ III is a lighter option for commercial applications and lighter duty tractors.





Innovative Berm Builder adds value and versatility

Carlson's industryacclaimed, adjustable berm builders enable contractors to offer economical drainage control by creating jointless asphalt curbs and gutters.

Fully Adjustable Slide Track and Screed Plate

The extension support system (a unique feature of the Carlson EZIII Screed) uses brass wear plates to maintain tight control and prevent vertical movement of the extension. While the screed plate incorporates an innovative adjustable deck cone system to extend plate lifecycle though simple adjustments.



Ergonomically-Friendly Work Environment



Dual control stations and wide walkways give operators the ability to work efficiently and move safely around the screed. The EZIII features the popular built-in oven for meal preparation, conveniently located cup holders and handy storage.



Versatile!

The heavy duty design allows EZ III users to replace the traditional brass components with a chrome rod and slide track components. The EZ III.5 extensions include all new components in the extension including all cylinders, motors, and mechanical components.





Johnstone Brothers Equipment Corp. 905.796.0636