Terex | Cedarapids Stretch 20 Specifications

Paving Width

10 ft (3048 mm) minimum without cutoff shoes 20 ft (6096 mm) maximum without extensions 26 ft (7925 mm) maximum with extensions

Reversible Screed Plates

Front: 19 in (483 mm) wide x 10 ft (3048 mm) long Rear Extension: 19 in (483 mm) wide x 5 ft (1524 mm) long Plates are hardened alloy steel

Screed Heating Systems

Electric Heat

34 kW generator
4-zone thermostatic control, temperature and set-point display for each zone
Volt-Amp-Frequency readout

Diesel Heat

Four equally spaced 67,500 BTU/hr fuel-oil burners Wrenchless air volume adjustment and wrenchless disassembly provide easy service Ignition system is glow-plug type

Crown

-1 to +3 in (-25 to +76 mm) power-adjustable main screed crown

Left & Right Extension Slope

 $-3^{1/2}\%$ to +14%, power operation

Left & Right Rear Extension Match Height

 $+2^{1}/_{4}$ to $-2^{1}/_{4}$ in (+57 to -57 mm), power operation

Vibrators

Each 5 ft (1524 mm) section of screed has its own vibrator with variable frequency (2600 vpm) and amplitude

Vibration provided on 26 in (660 mm) and 38 in (965 mm) extensions

Extension Tubes and Bearings

5 in (127 mm) 0.D. x ¹/₂ in (12.7 mm) wall horizontal extension and vertical-adjust tubes Hard chrome surface Non-lubricated bearings

Weight

Approximately 7400 lbs (3350 kg) with end gates

Options

14 in (356 mm), 26 in (660 mm) and 38 in (965 mm) screed extensions with quick-attach/remove key, vibrator shafts provided on the two widest extensions
Bevel guide plates
Cutoff shoes

QUALITY STARTS WITH FUNDAMENTALS

Manufacturing Pride

From the top level of Terex Roadbuilding management through every department involved in the design, production and service of your Terex | Cedarapids Stretch 20 screed, pride in a job well done is our fundamental philosophy. This assures quality. We strive for the same pride you feel in the completion of a top-notch road project. Our personal system of accountability works in your best interest. We stand behind our products.

Large Inventory of Terex | Cedarapids Parts

When replacement parts are needed, purchase genuine Terex | Cedarapids parts. Our parts are identical to the originals. Your Terex Roadbuilding distributor has them in stock or can get them fast. Factory-trained personnel are as close as your telephone. We have distributor outlets worldwide ready to serve you now.

We're Proud of Our Service

Your local Terex Roadbuilding distributor offers service professionals to handle all your paver repair needs. Many of these individuals have attended Terex | Cedarapids paver service schools for added in-depth training. If repairs can't be done at the distributor, Terex Roadbuilding offers at-factory repair services. In either case, the scope of necessary repairs are determined and discussed with the customer prior to any work being done. All final repairs are done to customers specifications.

Our Paver Repair Specialists make all the difference in your post-purchase satisfaction. So look to your local Terex Roadbuilding distributor for service you can trust.