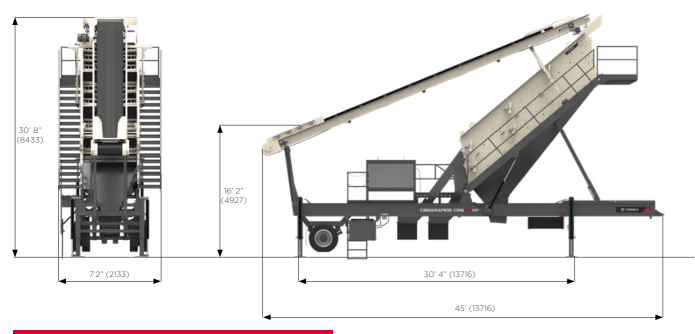


Transport and Working Dimensions



Transport Dimensions		
Height	13' 6"	4115 mm
Length	47' 1"	14356 mm
Width	11' 6"	3536 mm

North America

909 17th Street NE Cedar Rapids, IA 52402 Tel: +1 319 363 3511 or +1 800 821 5600 Fax: +1 319 399 4871

212 South Oak Street Durand, MI 48429 Tel: +1 989 288 3121 or +1 888 571 8352 Fax: +1 989 288 4113

Europe, Russia & Africa

32 Farlough Road, Dungannon, County Tyrone, Northern Ireland BT72 4DR Tel: +44 (0) 28 8744 0795

Central Asia, Turkey & North Africa Region

Mehmet Akif Ersoy Mah.287.SkNo 1/D 06172 Yenimahalle - Ankara Turkey Tel: +90 312 354 90 90

Australia

Melbourne & Victoria

133 Logis Boulevard Dandenong South, VIC 3175 Tel: +61 3 8794 4100 Fax: +61 3 9706 7810

Sydney & New South Wales

114 Hassall Street Wetherill Park, NSW 2164 Tel: +61 2 9604 6524 Fax: +61 2 9604 9368

Brisbane & Queensland 585 Curtin Avenue East

Eagle Farm, QLD 4009 Tel: +61 7 3630 0866 Fax: +61 7 3630 1097

Perth & Western Australia

4 Miles Road Kewdale, WA 6105 Tel: +61 8 6254 4100 Fax: +61 8 9350 5534

www.terexmps.com

March 2018. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment.

Failure to follow the appropriate Operator's Manual when using our equipment or failure to act responsibly may result in serious injury or death.

The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale, and Terex makes no other warranty, express or implied. Terex, the Terex Crown design, Cedarapids, Canica, Simplicity, Jaques, El-Jay and Rollercone are trademarks of Terex Corporation or its subsidiaries. All rights are reserved. © 2018





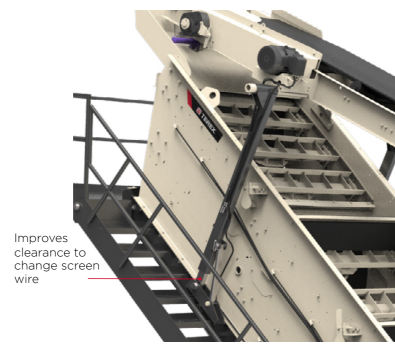




Cedarapids® Portable Plants

Portable Screen Plant

Exceptional Productivity & Efficiency



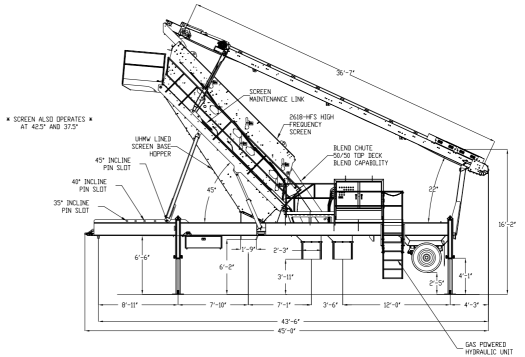
Strut holding up conveyor

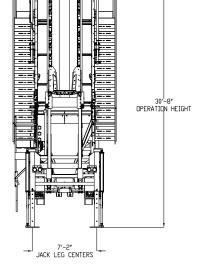


Standard Features

- High frequency screen for fine material, de-dusting applications
- <u>Simple</u> sliding screen support leg allows (5) operation positions from 35° to 45° in 2.5° increments.
- <u>Hinged</u> service platform at feed end provides safe horizontal surface to change screen cloth
- <u>Patent Pending</u> overhead conveyor maintenance strut and telescoping support leg provides over 12" clearance on top deck below feed conveyor when screen lowered to horizontal position.
- <u>Self aligning</u> distribution plate maintains proper feed onto screen without need to climb onto screen and adjust distribution plate.
- CCM Automatic control panel with 3 x 25hp off plant motor controls included
- Optional variable speed screen controls
- Patent Pending custioned wire tensioner, maximizes wire life
- Hand access ports. (Optional full 2nd deck)
- Diamond plate service platforms and stairs can be shovel cleaned.
- UHMW lined fine hopper minimizes buildup and
- Rubber booted discharge chutes minimize spillage
- 50% flop gates in top deck chute allows blending top deck with bottom deck product.

- <u>Chain-less</u> discharge lips self align to discharge chutes. No heavy lifting to adjust chutes.
- Telescoping mult-position ladder provides easy access when plant lifted for operation
- 48" stroke pinned hydraulic plant legs provides up to 7' clear under frame beams for off plant conveyors.
- Remote grease lines provide easy & safe maintenance of feed conveyor bearings.





Elevation View (Operation): 45 Degree Screen Incline
HEIGHTS SHOWN WITH JACKS PINNED AT FULLY EXTENDED POSITION