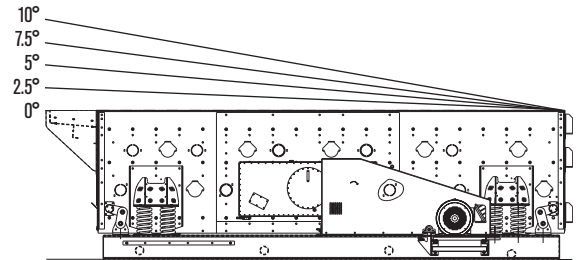
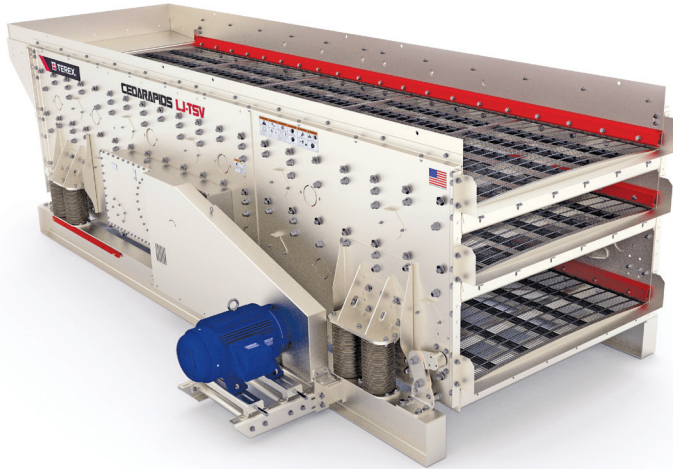
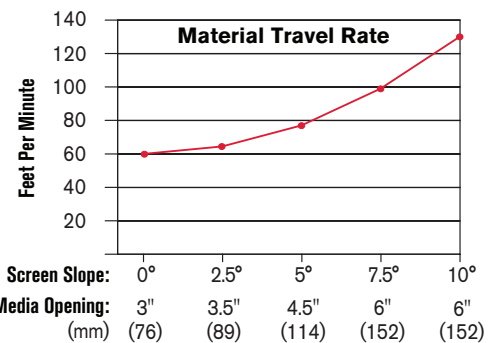


# LJ-TS “V” SERIES HORIZONTAL SCREENS



LJ-TSV screen installs from 0° up to 10° in 2.5° increments



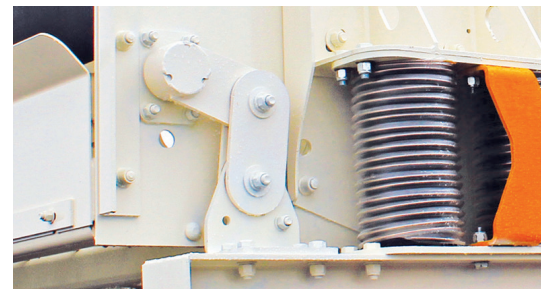
Combining high G-force oval stroke and screen slope increases capabilities

## Features and Benefits

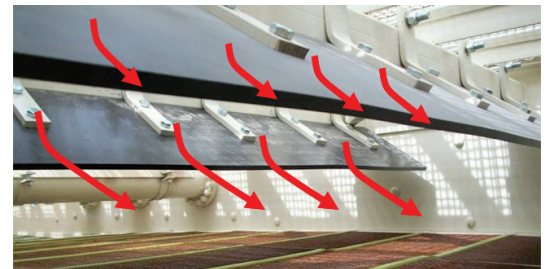
The new Terex® Cedarapids LJ-TSV screen is built even stronger than our rugged TSH models and combines the legendary El-Jay® oval stroke with the unique ability to install at various slopes, increasing production and handling more applications than traditional horizontal screens.

- ▶ **\*Screen installs from 0° up to 10° in 2.5° increments to best fit a new application or replacement of earlier TSH or TSS models, increasing capabilities to handle larger deck loads and bigger screen openings**
- ▶ **More steel in “rock zone” for industry leading durability; 5/16" (8 mm) Grade 50 side plates are 2-times stronger than 1/4" (6 mm) standard steel; rugged computer-optimized decks with full-length bracing**
- ▶ **New maintenance-friendly features include \*low maintenance surge damper system; \*replaceable wire cloth seal strips for no-weld repair; bolt-on upper and lower spring guides; tool-less oil check sight glasses; bottom deck feed curtain; optional magnetic deck wear liners**
- ▶ **\*Optional bottom deck deflector plates boost screen efficiency**
- ▶ **High G-force, high efficiency El-Jay® oval stroke motion adjusts 3-ways (speed, stroke angle, stroke magnitude) to optimize performance**
- ▶ **Patented “flow-through” lubrication system and “sealed-for-life” double O-ring assembly extend equipment life**
- ▶ **Medium scalper option increases feed size from 10" to 14" (254 to 355 mm); option includes side liners/extensions**

\*Patent Pending



Low-maintenance, no-adjustment surge damper system



Optional deflector plates increase bottom deck effective area and capacity

[www.terexmps.com](http://www.terexmps.com)

Effective Date: January 2014. 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 to otherwise act irresponsibly 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. All rights are reserved. Terex, the Terex Crown, Works For You, Cedarapids and other marks are trademarks licensed or owned by Terex Corporation or its subsidiaries. © 2014 Terex Minerals Processing Systems.

Terex® Minerals Processing Systems, 909 17th Street NE, Cedar Rapids, IA 52402 USA  
Tel +1 319 363 3511 Fax +1 319 399 4871 [www.terexmps.com](http://www.terexmps.com)

Form 26044 (1/14)

**WORKS FOR YOU.™**