

...IT'S ALL ABOUT THE



CERATEX STAGER! PREMIUM CERAMIC LAGGING

CeraTex Premium Ceramic Lagging is the optimum in conveyor drive system performance. This patented lagging product provides an immediate cost-effective solution to conveyor drive problems. CeraTex Lagging has 25 mm x 25 mm (1"x 1") staggered tiles with a channel between rows for wet or mud diversion and better pulley belt contact.



FEATURES:

- The proprietary design of CeraTex Premium Ceramic Lagging ensures continuous system operations, optimum drive traction and the removal of water and fine build-up under the most difficult operating conditions
- Featuring our Fusion Systems proprietary bonding layer technology significantly enhancing the bond between the lagging and the pulley shell
- Eliminates belt slippage
- Increases belt and pulley life
- Provides exceptional wear life and abrasion resistance
- Easy installation with the pulley in-place or in the workshop
- Improves belt tracking
- Lower cost per ton
- Available in 15 (5/8"), 20 (3/4") and 25 mm (1") thicknesses
- Width: 406 mm (16")
- 5 Year Tile Retention Warranty

PRODUCT CODE CLP-{TILE}DS-{THICKNESS} {BELT WIDTH} – {FRAS, MSHA}	BELT WIDTH (METRIC/IMPERIAL)	CERAMIC LENGTH (METRIC/IMPERIAL)	OVERALL LENGTH (METRIC/IMPERIAL)
CLP- xDS-xx18{- xx}	457 mm / 18"	457 mm / 18"	660 mm / 26"
CLP-xDS-xx24	610 mm / 24"	610 mm / 24"	813 mm / 32"
CLP-xDS-xx30	762 mm / 30"	762 mm / 30"	965 mm / 38"
CLP-xDS-xx36	914 mm / 36″	914 mm / 36″	1118 mm / 44″
CLP-xDS-xx42	1067 mm / 42″	1067 mm / 42″	1270 mm / 50"
CLP-xDS-xx48	1219 mm / 48"	1219 mm / 48"	1422 mm / 56"
CLP-xDS-xx54	1372 mm / 54"	1372 mm / 54"	1575 mm / 62"
CLP-xDS-xx60	1524mm / 60"	1524 mm / 60"	1727 mm / 68″
CLP-xDS-xx66	1676 mm / 66"	1676 mm / 66″	1880 mm / 74"
CLP-xDS-xx72	1829 mm / 72"	1829 mm / 72"	2032 mm / 80"
CLP-xDS-xx78	1981 mm / 78"	1981 mm / 78"	2184 mm / 86″
CLP-xDS-xx84	2134 mm / 84"	2134 mm / 84"	2334 mm / 92"
CLP-xDS-xx86	2184 mm / 86"	2184 mm / 86″	2388 mm / 94"
CLP-xDS-xv96	2438 mm / 96"	2438 mm / 96"	2642 mm / 104"

Shaw Almex

Industries, Canada

\$1 705 746 5884

HOW TO ORDER

(tile) = 'C' – dimpled 25 mm (1") square ceramic tiles for drive pulleys, or 'N' – smooth 25 mm (1") square ceramic tiles for non-driven pulleys

{thickness} = thickness of lagging: '15' – 15 mm (5/8"), '20' – 20 mm (3/4"), or '25' - 25 mm (1") thick

(FRAS, MSHA) = Optional requirement for grade of lagging rubber: 'FR' for FRAS, or 'MS' for MSHA if required

For example, **CLP-CDS-1518** would be a 460 mm (18") belt width, dimpled tile, 15 mm (5/8") thick lagging, with no FRAS or MSHA requirement. If the lagging needed to be MSHA-grade, it would be CLP-CDS-1518-MS

The number of strips or roll length can then be determined based on the pulley dia.

NA

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