



CERATEX CDS PREMIUM CERAMIC LAGGING



Dimpled tile shown above.

CeraTex CDS 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 and additional long-term system benefits.

FEATURES

- The proprietary design of CeraTex CDS Premium Ceramic Lagging ensures continuous system operations, optimum drive tractions and the removal of water and fines build-up under the most difficult operating conditions
- Eliminates belt slippage
- Increased belt and pulley life
- Exceptional wear life, abrasion resistant
- Easily installed: with the pulley in place or in the workshop
- Improved belt tracking
- Lower cost per ton
- Available in 15, 20 and 25mm thickness
- Width: 406 mm (16")

CERATEX CDS PREMIUM CERAMIC LAGGING

DIMPLED TILE	SMOOTH TILE	BELT WIDTH		CERAMIC LENGTH		OVERALL LENGTH	
PRODUCT CODE	PRODUCT CODE	MM	IN	MM	IN	MM	IN
CLP-CDS-18	CLP-NDS-18	460	18	460	18	660	26
CLP-CDS-24	CLP-NDS-24	600	24	600	24	800	32
CLP-CDS-30	CLP-NDS-30	750	30	750	30	960	38
CLP-CDS-36	CLP-NDS-36	900	36	900	36	1100	44
CLP-CDS-42	CLP-NDS-42	1050	42	1050	42	1270	50
CLP-CDS-48	CLP-NDS-48	1200	48	1200	48	1420	56
CLP-CDS-54	CLP-NDS-54	1350	54	1350	54	1570	62
CLP-CDS-60	CLP-NDS-60	1500	60	1500	60	1700	68
CLP-CDS-66	CLP-NDS-66	1660	66	1670	66	1880	74
CLP-CDS-72	CLP-NDS-72	1800	72	1800	72	2000	80
CLP-CDS-78	CLP-NDS-78	2000	78	2000	78	2180	86
CLP-CDS-84	CLP-NDS-84	2100	84	2100	84	2340	92
CLP-CDS-86	CLP-NDS-86	2200	86	2200	86	2380	94
CLP-CDS-96	CLP-NDS-96	2450	96	2400	96	2640	104



Note: The above data is based on extensive testing and represents standard values. Shaw Almix Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.