

# Plain Ceramic Lagging

PRODUCT  
FACT  
SHEET

The range of TS Global pulley lagging products protect and increase the life of your conveyor belt and pulleys by absorbing the wear between these interfacing components.

In addition our design and construction improves resistance to slippage, corrosion and abrasion coupled with greater shedding capabilities.

Balancing cost effectiveness with long life functionality makes this the ideal choice for your application.

## Application

All non-drive pulleys



-  Proven Performance
-  Quality Product
-  Flexibility in Design
-  On-time Delivery

FEATURES	BENEFITS
Manufactured with CN bonding layer	= Delivers rubber tear bond to the shell which increases longevity
Manufactured with 92% aluminium oxide tiles	= Extreme wear resistance of lagging
	= Reduces maintenance
	= Reduces hazards associated with re-lagging the pulley
Ceramic tiles bonded to rubber on all edges	= Superior bond and tile pull out (rubber tear)
Factory buffed back and edges	= Eliminates hazards associated with buffing
	= Reduces installation time and cost
Manufactured to suit specific belt widths	= Reduces wastage
Can be installed in-situ without having to remove the pulley	= Eliminates hazards associated with removing pulley
	= Reduced costs associated with removing pulley and crane hire
Manufactured with cutting sypes	= Allows easy adjustment of strip width to pulley diameter
Lagging packed in plastic film	= Eliminates contamination of the buffed bonding layer

\*Available in natural (SBR) and fire resistant anti-static (FRAS) compounds

# Plain Ceramic Lagging

PRODUCT  
FACT  
SHEET



Item Code Natural Lagging	Item Code FRAS Lagging	Description	Unit	Strip Length		Ceramic Width		Thickness		Weight	
				(mm)	(inches)	(mm)	(inches)	(mm)	(inches)	(kg)	(lbs)
29-14-001	29-15-001	Lagging Ceramic Plain 0650	Strip	1050	41 5/16	650	25 5/16	12	1/2	4.7	10
29-14-002	29-15-002	Lagging Ceramic Plain 0700	Strip	1100	43 5/16	700	27 5/16	12	1/2	4.9	11
29-14-003	29-15-003	Lagging Ceramic Plain 0800	Strip	1200	47 1/4	800	31 1/2	12	1/2	5.5	12
29-14-004	29-15-004	Lagging Ceramic Plain 0900	Strip	1300	51 3/16	900	35 1/16	12	1/2	6	13
29-14-005	29-15-005	Lagging Ceramic Plain 0950	Strip	1350	53 1/8	950	37 3/8	12	1/2	6.2	14
29-14-006	29-15-006	Lagging Ceramic Plain 1050	Strip	1450	57 1/16	1050	41 5/16	12	1/2	6.8	15
29-14-031	29-15-031	Lagging Ceramic Plain 1100	Strip	1500	59 1/16	1100	43 3/16	12	1/2	7.2	16
29-14-007	29-15-007	Lagging Ceramic Plain 1200	Strip	1600	63	1200	47 1/4	12	1/2	7.6	17
29-14-032	29-15-032	Lagging Ceramic Plain 1300	Strip	1700	66 15/16	1300	51 3/16	12	1/2	8.2	18
29-14-008	29-15-008	Lagging Ceramic Plain 1400	Strip	1800	70 3/8	1400	55 1/8	12	1/2	8.7	19
29-14-009	29-15-009	Lagging Ceramic Plain 1500	Strip	1900	74 13/16	1500	59 1/16	12	1/2	9.2	20
29-14-010	29-15-010	Lagging Ceramic Plain 1600	Strip	2000	78 3/4	1600	63	12	1/2	9.8	22
29-14-034	29-15-034	Lagging Ceramic Plain 1700	Strip	2100	82 11/16	1700	66 15/16	12	1/2	10.3	23
29-14-011	29-15-011	Lagging Ceramic Plain 1800	Strip	2200	86 3/8	1800	70 7/8	12	1/2	10.9	24
29-14-012	29-15-012	Lagging Ceramic Plain 1900	Strip	2300	90 9/16	1900	74 13/16	12	1/2	11.3	25
29-14-35	29-15-35	Lagging Ceramic Plain 2000	Strip	2400	94 1/2	2000	78 47/64	12	1/2	11.8	26
29-14-36	29-15-35	Lagging Ceramic Plain 2100	Strip	2500	98 7/16	2100	82 43/64	12	1/2	12.3	27

DISTRIBUTED BY

**TSGlobal**<sup>®</sup>  
Leaders in Conveyor Products

PO Box 103, HRMC NSW 2300  
8 Laurio Place, Mayfield NSW 2304

**PHONE** +61 2 4968 8500  
**EMAIL** sales@tsglobal.net.au  
**WEB** www.tsglobal.net.au

ABN 30 603 644 748