

# **LINTECH WB**

### **HEAVY DUTY RUBBER WEAR BAR**

#### THE MAXIMUM WEAR PROTECTION

**LINTECH WB** is a rubber wear bar designed to handle aggressive abrasion in mining industry. Hot pressed wear resistance rubber to base steel for weld to protected body or simple Tee Bolted to body with slotted aluminum design.

Wide range of application in most abrasive area, a substitute to standard rubber lining limited thickness that increase equipment wear protection lifetime and minimize plant downtime for wear protection replacement.

**LINTECH WB** proudly introduced to mining industry for long life equipment wear protection—minimum downtime requirements of slurry and tail box, launder, sump—applicable to steel and concrete body.

#### **FEATURES**

- Heavy duty wear resistance rubber LINTECH HARR 1" to 4" thickness for maximum lifetime.
- Good resistance to IMPACT, TEAR, and CHUNKING
- TEE BOLT Connection to body supplied with neoprene seal and steel cup washer – easy installation



- Base steel back design available for FIELD weld
- Various standard width and length available for FIELD CUT to fit to plant box/ launder/ sump

#### **FIELDS OF APPLICATION**

- Aggregate Fine to coarse wet and dry heavy abrasion: sump box, launder, transfer point, chute, dump truck and heavy machinery protection.
- Sag mill discharge, chutes/ transfer point, ball mill discharge, pump sump.
- 1 Tailing box /launder concrete protection.

#### **DIMENSION:**

- Standard 4" Thick x 58 7/8" Length 4" to 24" wide.
- OTHER size and model are available to order.

PLEASE CONTACT LINTECH REPRESENTATIVE FOR YOUR ASSISTANCE



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## **SUPPLY AVAILABILITY**

Reference	DIMENSION			SLOTTED ALUMINUM	
	Width	Length	Thickness	QTY	Distance
RB401495-387	15-1/4"	58-7/8"	4"	2	12'-0"
RB401495-502	19-3/4"	58-7/8"	4"	2	12'-0"
RB401495-616	24-1/4"	58-7/8"	4"	2	12'-0"
RB401495-298	11-3/4"	58-7/8"	4"	1	0
RB401495-450	17-3/4"	58-7/8"	4"	2	12'-0"
RB401495-603	23-3/4"	58-7/8"	4"	2	12'-0"
RB401495-100	4"	58-7/8"	4"	1	0

# Rubber Material - LINTECHHARR or LINTECH HDARR- Wet and Dry abrasion resistance rubber



Rubber block applied to screen feed box – Sag mill discharge area Tee Bolt System