



# Lift Liners Crest of Crushing

Available in bolted and boltless configuration

1st Chamber Essentials

SUPERIOR PERFORMANCE THROUGH INNOVATIVE TECHNOLOGY



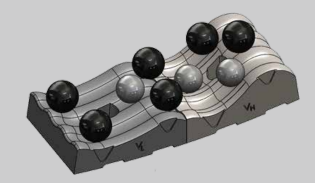


## <u>√Lift Liners</u>

Crest of Crushing

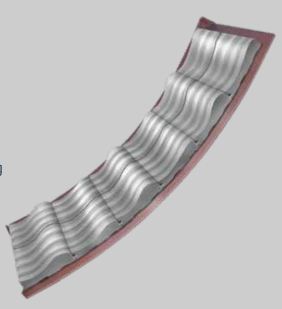
✓ lift Liners were conceived after extensive study of profiles and performance of existing designs.

They are further optimised through a concerted program of simulation, field trials under extreme conditions of variable combinations of impact, %critical speed and volume loading. It has emerged as an all weather solution for crushing applications.



#### Salient Features

- Pre-grooved liners for better ball trajectory
- Higher wear life and mill availability
- Reduced slippage of ball charge resulting in improved crushing
- Optimized lift of the liners to minimize the dead zone



### **Key Benefits**

Savings in specific power consumption

Increased productivity and cost saving

Faster installation and low maintenance

Consistent production throughout the life time

#### Alloys

Grade	%C	%Cr	Hardness
Vegaline 112	1.0 - 1.5	10 - 12	48 - 54 Rc

#### AIA Engineering Ltd.

Regd Office: 115, GVMM Estate, Odhav Road, Ahmedabad 382410, India Tel: +917922901078, Fax: +917922901077 info@aiaengineering.com

Ajman, UAE. Ph: +971 6 7420241 Fax: +971 6 7420281 middleeast.sales@vega-industries.com

PO Box 4275, A1-314, Ajman Free Zone,

Vega Industries (ME) FZC

www.aiaengineering.com