



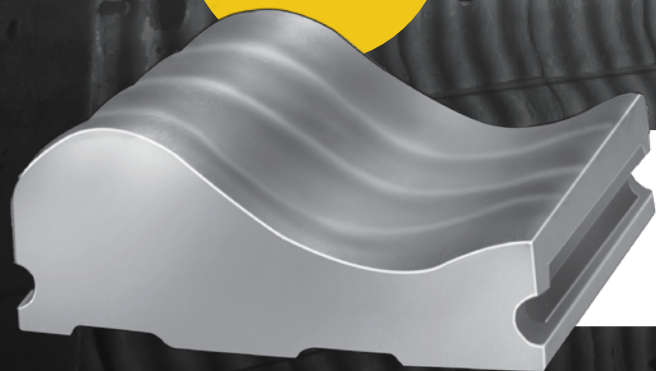
AIA Engineering Limited



✓ Lift Liners

Crest of Crushing

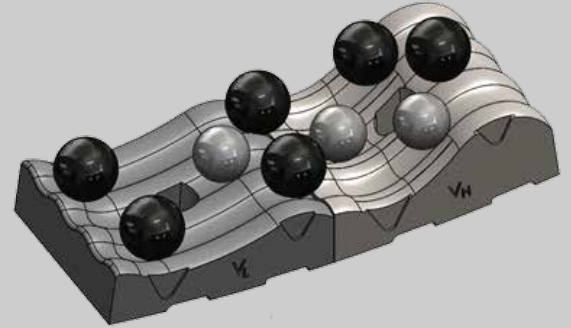
Available in
bolted and
boltless
configuration



1st Chamber Essentials

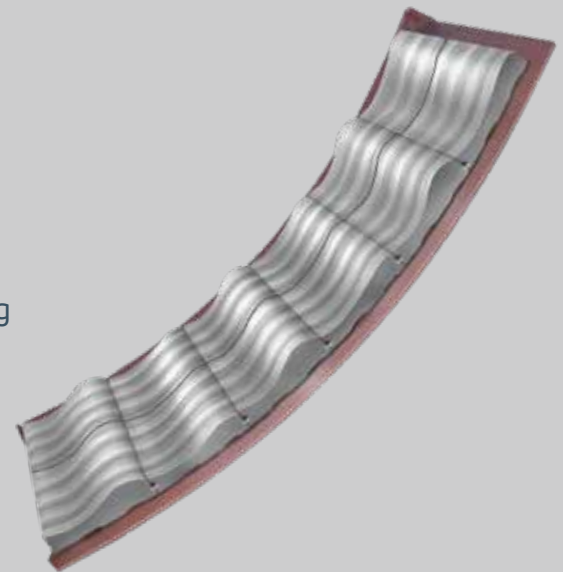
SUPERIOR PERFORMANCE THROUGH INNOVATIVE TECHNOLOGY

✓ 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 : +91 7922901078, Fax : +91 7922901077
info@aiaengineering.com
www.aiaengineering.com

Vega Industries (ME) FZC

PO Box 4275, A1-314, Ajman Free Zone,
Ajman, UAE. Ph: +971 6 7420241
Fax: +971 6 7420281
middleeast.sales@vega-industries.com
www.vega-industries.com