

Hyper-Wear Laminated Blocks are a unique wear resistant material in combination with a very high wear resistant quality of high chrome cast iron (15/3CrMo, 700 BHN-63 HRc). Hyper Wear Blocks are weldable and offer very high impact toughness on mild steel. Hyper Wear Blocks are manufactured through a metallurgical bond to create a product that is exceptionally resistant to impact and abrasion.

Hyper-Wear Blocks are available in many sizes and shapes according to customer requirements.

**Types**---the most common products are:

> Chocky bars > Standard wear bars

> Shaped wear bars > Wear buttons& donuts

> Shredder/Grinder hammer tips > Wear plates

> Knife edges > Skid bars

> Elbow wear blocks > Other sizes and shapes

> Multi-function gradient cutter tooth

Applications---Typical applications include the following for Mining, Steel, Re-cycling, OEM, Aggregate and other Heavy Industries (to name only a few of the countless applications):

Surge Bin & Bucket & Trough Liners Skip & Loader & Truck Bed Liners Apron Feeder Liners

Rock Box & Hopper Edges/Liners Draglines & Shovels Conveyor Transfer Points

Lip & Adaptor Protectors Knife Inserts Dump & Crusher Hoppers

Chute Linings Crusher Chutes/Bars Flop Gates

E-mail: john.pulbrook@bigpond.com 28 Charlton Street Mt. Warrigal NSW. 2528. Australia.

Phone: 0242 956915 Mobile: 0450 695691 Skype: johnpulbrook1

www.advancedmaterialtechnologies.com



## Advanced Material Technologies

Providing Solutions, Delivering Resultal

ACN:154 533 794









28 Charlton Street

Mt. Warrigal

NSW. 2528.

Australia.

E-mail: john.pulbrook@bigpond.com

Phone: 0242 956915

Mobile: 0450 695691

Skype: johnpulbrook1

www.advancedmaterialtechnologies.com



## Advanced Material Technologies

Providing Solutions, Delivering Results!

5 951 145 A





## The advantages:

- ---Improved efficiency
- ---Improved productivity
- ---Increased wear service life
- ---Increased cost savings
- ---Minimum downtime

Please email to us your enquiries for competitive pricing and delivery we promise to provide the best solutions for your applications.

Kind regards,

John Pulbrook - Manager

28 Charlton Street Mt. Warrigal NSW. 2528. Australia. E-mail: john.pulbrook@bigpond.com

Phone: 0242 956915 Mobile: 0450 695691 Skype: johnpulbrook1

www.advancedmaterialtechnologies.com