



ABN:39 865 951 145

Advanced Material Technologies

Providing Solutions, Delivering Results!

ACN:154 533 794

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
- > Shaped wear bars
- > Shredder/Grinder hammer tips
- > Knife edges
- > Elbow wear blocks
- > Multi-function gradient cutter tooth
- > Standard wear bars
- > Wear buttons& donuts
- > Wear plates
- > Skid bars
- > Other sizes and shapes

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
- Conveyor Transfer Points
- Rock Box & Hopper Edges/Liners
- Draglines & Shovels
- Lip & Adaptor Protectors
- Knife Inserts
- Dump & Crusher Hoppers
- Chute Linings
- Crusher Chutes/Bars
- Flop Gates

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!

ABN:39 865 951 145

ACN:154 533 794



Hyper Chocky Bar



Hyper Wear Plate



Hyper Chocky Bar ON 3046 ROTOR CAPS



CEDAR RAPIDS 4040
ROTO CAP PROTECTION
CEDAR RAPIDS 4040
ROTO CAP PROTECTION

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

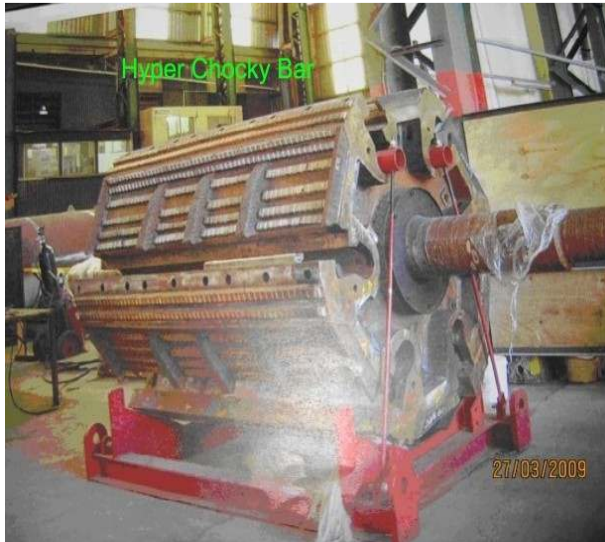


Advanced Material Technologies

Providing Solutions, Delivering Results!

ABN:39 865 951 145

ACN:154 533 794



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](https://www.skype.com/user/johnpulbrook1)

www.advancedmaterialtechnologies.com