



[www.advanced-engineering-group.com](http://www.advanced-engineering-group.com)

Christchurch  
0800 880 233  
[sales@advanced-eng.co.nz](mailto:sales@advanced-eng.co.nz)

Brisbane  
07 3713 7744  
[sales@advanced-eng.com.au](mailto:sales@advanced-eng.com.au)

Melbourne  
03 9363 1577  
[sales@advanced-eng.com.au](mailto:sales@advanced-eng.com.au)

## POCKET LINER - Dead Box Liner

The pocket liner has multiple pockets with re-enforcing vertical ribs, and is used to contain fine material, thereby creating a dead box. A dead box is the most efficient form of lining as material is impacting on material.

Advanced Engineering Group's pocket liners are manufactured from high quality polyurethane. The liners are fitted with a unique textured resin composite backing plate. The primary function of the backing plate is to offer stiffness to the lining, which prevents fine material ingress behind the liner, which could cause lifting. The secondary function of the backing plate is to aid with fixing.

### Features

- Dead box liner
- Size: 610x610mm
- Reinforced ribs
- Fine material (<35mm)
- Easy to install using 4 fixing bolts
- Replacement to rail line

### Applications

- Screen deck discharge
- Reclaimer bucket discharge
- Belt transfer chutes
- Spoon chutes
- Deflector plates

