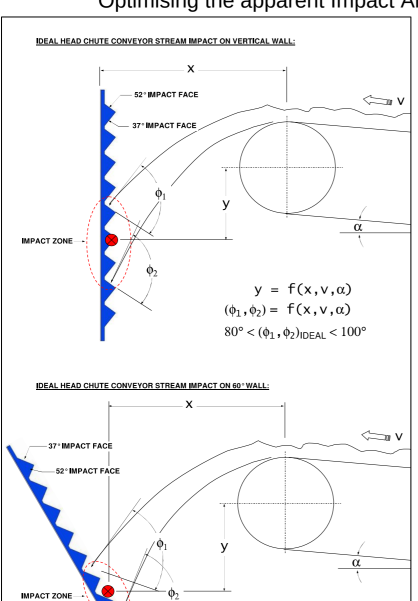
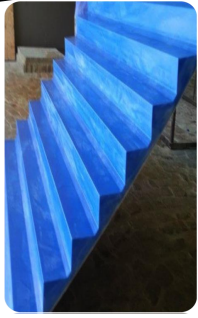


SAW TOOTH LINER-

(Anti-Wear Accessories "Smart Products" Range)

Optimising the apparent Impact Angle





The AEG Saw Tooth Liner is a heavy-duty polyurethane liner, designed specifically for conveyor pulley head chutes.

All liner types do not perform well when there is an acute material impingement angle ranging between 30° - 45°, modifying the apparent impact angle to an ideal 90°, our saw tooth liner will outperform any other liner type in this application.

Liners come fitted with a unique rigid, textured, resin composite backing plate.

Features

- Modifies the apparent material impact angle to an ideal 90°
- · Variable angles -
- 37° (30-45° incidence)
- 53° (45-60° incidence)
- Heavy duty applications
- Ideal for Conveyor head chutes
- Alternative to dead-boxing
- Replacement to railway line

Size

- Standard: 1220x1220x70mm
- Custom sizes available

 $y = f(x, v, \alpha)$

 $(\phi_1, \phi_2) = f(x, v, \alpha)$

 $80^{\circ} < (\phi_1, \phi_2)_{\text{IDEAL}} < 100^{\circ}$