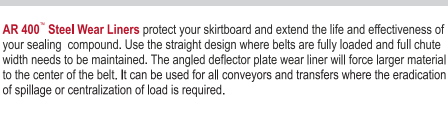
# AR™ 400 STEEL **WEAR LINERS**

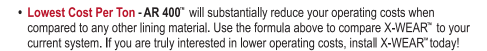
#### Angled & Straight Hardox 400 Steel Internal Skirtboard Liners

AR 400<sup>™</sup> Steel Wear Liners protect your skirtboard and extend the life and effectiveness of your sealing compound. Use the straight design where belts are fully loaded and full chute width needs to be maintained. The angled deflector plate wear liner will force larger material









- Material Flow The smooth laminar surface of AR 400<sup>™</sup> provides the optimum sliding surface for material handling. Forget UHMW and other plastics that distort, buckle and wear out. The low coefficient of friction and dimensionally stable surface of AR 400™ will provide years of maintenance-free service.
- Reduces Downtime Outlasts all other wear resistant materials.
- Corrosion Resistant AR 400<sup>™</sup> is resistant to the corrosive chemicals inherent in most material handling and processing operations.
- Retrofit The remarkable structural integrity of AR 400<sup>™</sup> makes it ideal for direct retrofitting of worn out chutes and hoppers without expensive repairs.
- Noise Reduction AR 400<sup>™</sup>'s energy absorbing design dramatically reduces noise.



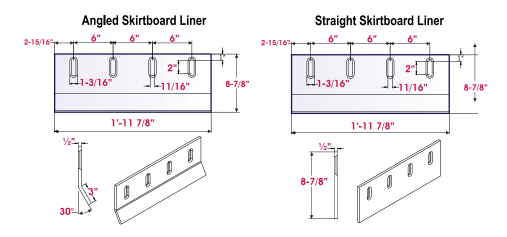






### AR™ 400 STEEL WEAR PLATE

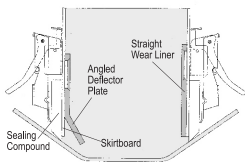
#### The Wear and Impact Resistant Alternative that Makes Steel and Chromium Carbide Wearplate Obsolete!



Part Number	Description	Wt.Lbs.
ASG-SKRT-LIN-HAR-24-1/2-A	Deflector Wearplate, Hardox 400, Angled	30
ASG-SKRT-LIN-HAR-24-1/2-S	Deflector Wearplate, Hardox 400, Straight	30

Custom and other sizes available

## Angled & Straight Hardox 400 (Stainless Steel available)



ASGCO® Armorite® AR Wear Liners protect your skirtboard and extend the life and effectiveness of your sealing compound. Use the straight design where belts are fully loaded and full chute width needs to be maintained. The angled deflector plate wear liner will force larger material to the center of the belt. Any small fines that work their way under the deflector have a path to exit the skirting area without being forced against the sealing compound.