



Buffalo Wire Works

Engineered Screening Media Since 1869

Wear Protection

Protect your investment. Increase lifespan of your equipment, and protect against damages. Reduce down time, and cost by the ton produced.

These plates receive all heavy, abrasive and sharp pointing loads. High impact solutions

ARPLATES 200F, 400F AND 500F

Solution for wear problems due to impact and abrasion.



Applications:

AR Plates are widely used as a means for maintenance to cover high wear areas. Such as chutes, loading areas, material transfer zone, excavator buckets, material handling, soil handling, and general protection.

The AR plates have been developed specially to help increase the span life of equipment in extreme impact, sliding and abrasion conditions.

Installation:

The AR plates can be welded on or screwed in. they are available in a wide range of sizes and shapes, or they can be cut in the field.

The AR400F and AR500F are designed to be use in areas with abrasion with minimal impact. The AR200 is design for impact and general abrasion.

Availability:

AR200F, AR400F and AR500F

From ¼" to 4" thickness

Stock of 4' x8' ready to cut to your needs

How to order: alloy – thickness – length – width

Example: AR200 -1/4" THK – 48" X 96"



HECHO EN USA