X-WEAR™ CERAMIC

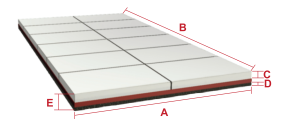
Advanced Ceramic Wearplate

ASGCO X-Wear Ceramic Wear Liners will substantially reduce your operating costs when compared to any other lining material. The ceramic is bonded to a 1/4" steel plate using impact resistant urethane epoxy.



- Material Flow The smooth laminar surface of X-Wear™ Ceramic provides the optimum sliding surface for material handling.
- Custom The remarkable structural integrity of X-Wear™ Ceramic makes it ideal for direct retrofitting of worn out chutes and hoppers without expensive repairs.
- Noise Reduction X-Wear™ Ceramic's energy absorbing design dramatically reduces noise.
- 1/4" Steel Backing is suitable for stud welding or plug welding.
- ½", 3/4", 1" 1½", and 2" ceramic available.





Part Number	A Width	B Length	C Ceramic Thickness	D Steel Thickness	E Total	Wt Lbs.
ASG-XW-12X12X2	12"	12"	2"	1/4"	21/4"	47
ASG-XW-12X12X1	12"	12"	1"	1/4"	11/4"	29
ASG-XW-12X12X3/4	12"	12"	3/4"	1/4"	1"	25
ASG-XW-12X12X1/2	12"	12"	1/2"	1/4"	3/4"	21

Custom sizes available at customers request.









ASGCO® X-WEAR™ is a resilient wear resistant panel made up of High Density Abrasion resistant Ceramic bonded to a mild steel backing plate with impact resistant urethane compound. It easily out performs steel, chromium carbide overlays and conventional ceramics.

