

## Increase The Level of Protection on Your Link-Belt Excavator

## **BALLISTIC DEFENDER WINDOW**

**Fits Link-Belt X4S Series Excavators** 

## **PART# BEW-LBX4S**

We manufacture our windows using ¾" UL752 Level 1\* ballistic rated polycarbonate and bond them to a steel frame. Our process reduces micro-fractures and flex that can result from milling and drilling.

Clear, abrasion resistant layer on both sides increases abrasion resistance and surface hardness.

Our windows offer superior strength and clarity with a fit and finish that looks factory to the machine

Mounts tight against the cab with a rubber weather seal. This allows for the OEM window to be stowed in the overhead position. No need to remove the factory window. The defroster will now work on the Ballistic Defender Window. The factory wiper will work on the Ballistic Defender Window.

Hardware to install window included.



Window is pictured with blue protective film, which is removed after installation.

PLEASE NOTE: The windshield wiper located in the upper right- hand corner, looking out of the machine, will work with this window. Other optional wipers may not work. Due to ongoing new options offered by machine manufacturers, optional wipers, lights, visors, and cameras may not work with this window. Custom mounting or modifications may be required after the Ballistic window is installed.

## Feel secure knowing you have a ballistic window in place protecting your BIGGEST ASSET, you!

\*The term "bulletproof" is often used erroneously for polycarbonate. There is no such thing as bulletproof. The correct terminology is "bullet resistant". The UL 752 ¾" level 1 polycarbonate used in our windows are rated to withstand a ballistic attack from a 124 grain, 9mm FMJ lead core projectile from 15 feet with (3) shots in 4-inch circle. This test is performed in a controlled environment at a varying temperature as low as -26 F and as high as 120 F (outside temperature)

This guard is intended as a debris guard only. It is not a certified FOPS/ROPS guard.