Shear Edge Options for the TranSlicer® 2510 Cutter

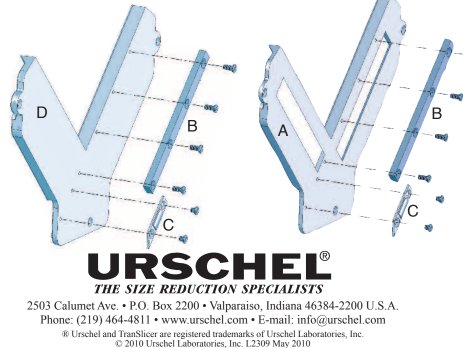
any processors choose not to use a shear edge or shear edge holder, which is an acceptable practice. For those processors looking into shear edge options, Urschel now offers several shear edge choices: the 51614 extended shear edge, the 51653 extended shear edge, and the 51767 heavy duty shear edge. These shear edge holders are available for both the TranSlicer 2500 and TranSlicer 2510 Cutters.

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The 51614 (A) (for wheel series 400-600) and the 51653 (A) (for wheel series 087-340) incorporate a bolt-on extended shear edge (B) to assist in optimum controlled feeding to the cutting wheel to promote precision cutting. Each standard shear edge extended assembly contains a wear block (C). The wear block acts as a buffer to help prevent knives from striking the shear edge in the event that the cutting wheel is deflected.

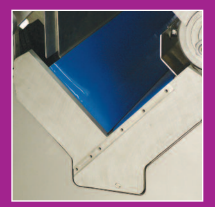
The 51767 (D) thicker, heavy duty shear edge offers feeding assistance in tougher applications where foreign matter may be an issue. The 51767 also accepts the extended shear edge (B) and wear block (C) to achieve similar benefits, as mentioned above. When using the thicker shear edge holder, the shear edge clearance will need to be adjusted accordingly. For additional information, contact Urschel.

Contact your local Urschel representative to learn more about shear edge options for your application.

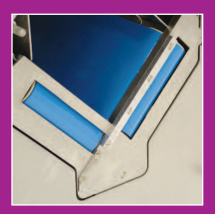




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Heavy Duty Shear Edge Holder



Standard Shear Edge Holder with Extended Shear Edge and Wear Block



TranSlicer® 2510 Cutter