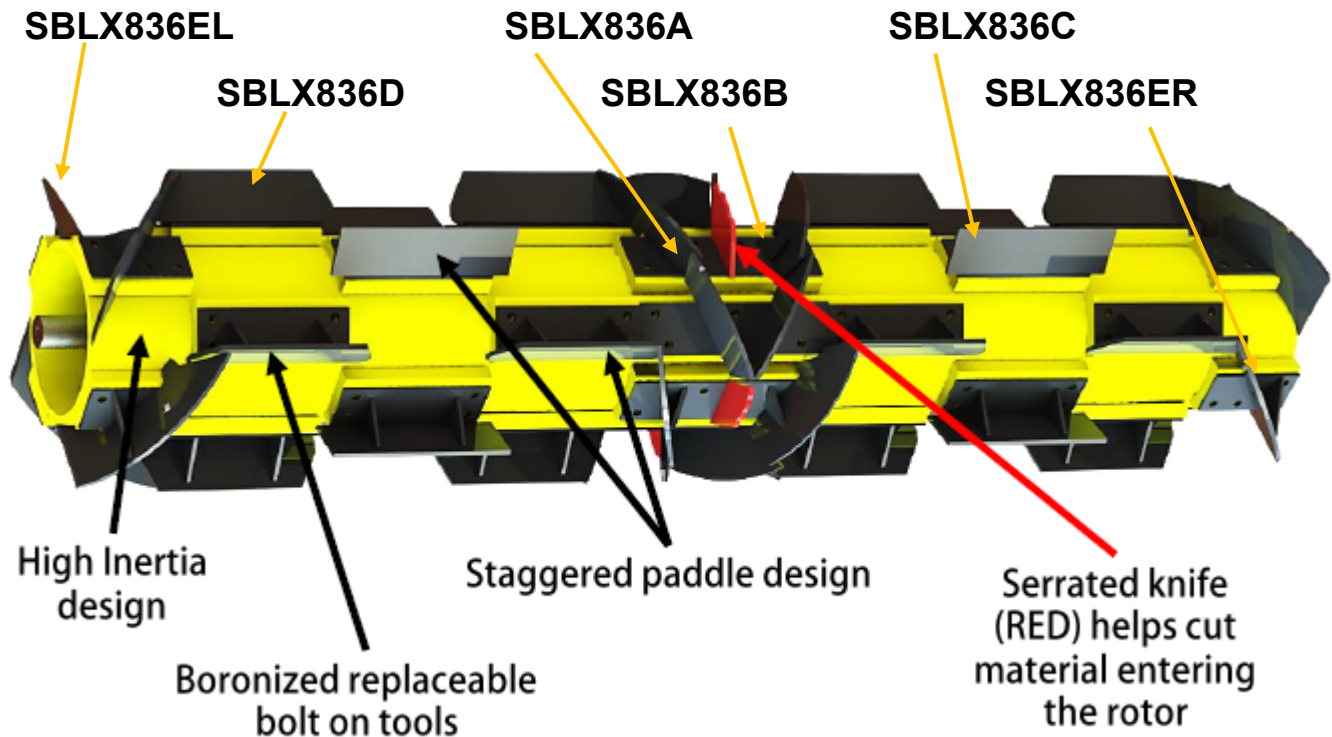


FEATURES:

- High-inertia design
- Boronized replaceable bolt on tools for extended wear
- Staggered paddle design
- Serrated knife helps cut material entering the rotor



ADVANTAGES:

- Decreased torque load
- Boronized tools allow for longer wear without replacement
- High-inertia design weighs in at 393lbs compared to OEM with wear pads at 260 lbs

BENEFITS:

- Reduced plugging
- Improved material flow
- Fuel/ power savings
- Lower power requirement

Paddles for SBLX826 (Widebody) are as show in photo above, SBLX836C (straight) and SBLX836D (clipped).
Paddles for SBLX846 (Narrowbody) are SBLX846C (straight) and SBLX 846D (clipped).