

PERFORMANCE CUTTERS

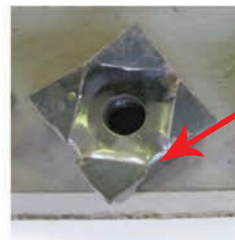
COMPARISON

**MUST
READ**

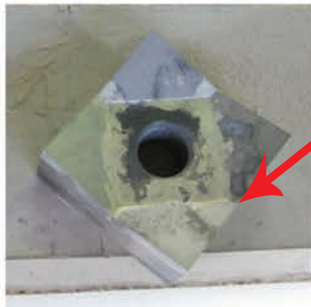
STANDARD CUTTERS VS. CARBIDE TIPPED CUTTERS IN POST CONSUMER CARPET



Standard Cutter
Standard D2 Type cutters as they are commonly used. Edges round rather quickly. Need to be rotated very often
Standard Concave cutter 40 x 40 mm.
Rotation every 40 hours of Production.



Carbide Tipped Cutter *old version*
Old Design with gap between carbide inserts.
Reduced life but still 6-8 times longer than standard cutters commonly used
Carbide Tipped cutter 40 x 40 mm. First Rotation Required after 300 hours of Production due to washed out areas between carbide edges. Carbide still sharp.



Carbide Tipped Cutter *new eFACTOR3 version*
New Design, No gap between carbide inserts. Longer Life
New Carbide tipped cutter 40 x 40 mm. On this cutter the carbide inserts are installed without a gap. First Rotation required at around 400 hours of production. (Picture is of a NEW cutter).

Main Advantages of Carbide Tipped Cutters over standard tools:

- 6-8 Times longer time between rotation and exchange
- Increased Productivity especially with Post Consumer Material
- Reduced Downtime, Reduced Maintenance, Reduced Cost



eFACTORTHREE