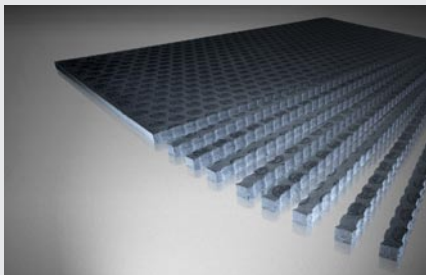




Engineered to provide precision, high speed ejection and long life



HIGH REBOUND RATE

High performance diecutting depends on the ability to move not only the blank, but the scrap through the machine as quickly as possible. This requires ejection rubber that returns to its original shape, and therefore ejects the scrap, as quickly as possible. A faster rebound means that the diecutter can run faster and PROJECT is specifically engineered to achieve the highest possible speeds.

MINIMUM DISPLACEMENT OR DEFORMATION (BARRELING)

PROJECT is designed to provide superior ejection characteristics with minimum deformation, also known as 'compression barreling'. By minimizing deformation, the ejection rubber can be placed closer to the die rule providing more efficient ejection and reducing the chances of impacted scrap and rule damage.

SUPERIOR RESILIENCE

The constant compression and decompression causes fatigue which leads to reduced performance and ultimately the premature failure of closed cell rubbers. PROJECT rubber is formulated to provide a high resistance to fatigue, therefore extending times between re-rubbing and reducing "in-production" rubber failures.

HIGH PRECISION

PROJECT is manufactured to Bobst's high precision standard. Providing consistent sheet holding/ejecting power for smooth sheet transition between cutter and stripping stations.

LABORATORY AND PRODUCTION PROVEN

Extensive laboratory testing using high-speed motion and fatigue analysis, durometer sampling and verification, as well as, testing in real-world environments has proven that PROJECT product line provides maximum precision, productivity and reliability.

REDUCES SHEET MARKING

The use of high-tech materials combined with the precise control of PROJECT's thickness eliminates sheet marking when running most materials.

BOBST EXCLUSIVE

Years of knowledge and statistics collected from BOBST installations were used to develop a high speed, high precision rubber that would provide maximum precision, productivity and reliability... That's why BOBST PROJECT is available exclusively from BOBST and our distributors.

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