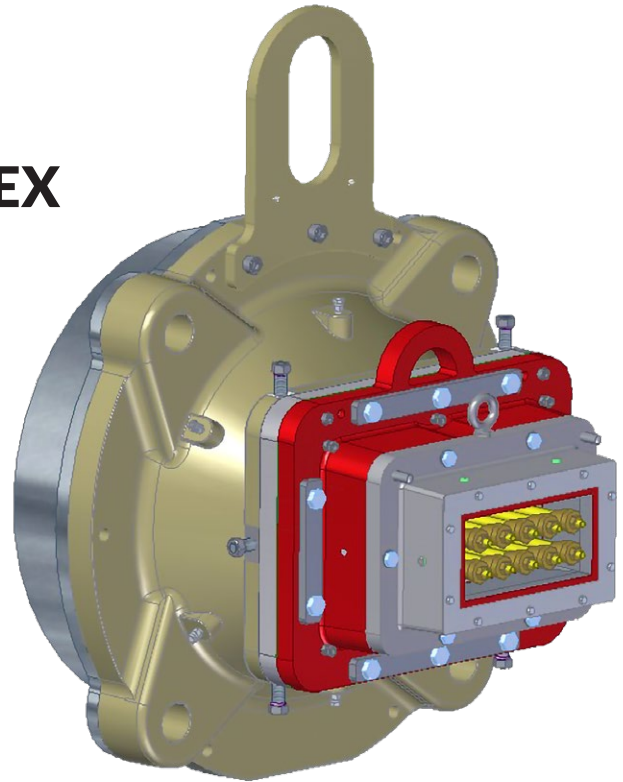


The new Steele ROaR die — Engineered for the 120 AEX

We engineered the ROaR die to handle the output of the Steele 120 AEX extruder. It combines the efficiency and flexibility of the Steele L-Die with newly designed internal geometry.

The result is greatly improved column balance and machine efficiency. This die can output more than 120 TPH of consistent, high-quality brick, block or tile.



Easier operation, better lubrication and simpler maintenance

The ROaR die works for machine operators and maintenance crews.

- Bridge adjusts during operation
- Replace bridge from the front
- Replaceable liners in the oil plates, base, mid-base and shaper cap deliver longer wear life.
- Mid-base and shaper cap alignment pins eliminate need for manual adjustments
- No leaks for reduced oil usage

COMPLETE DIE SOLUTIONS

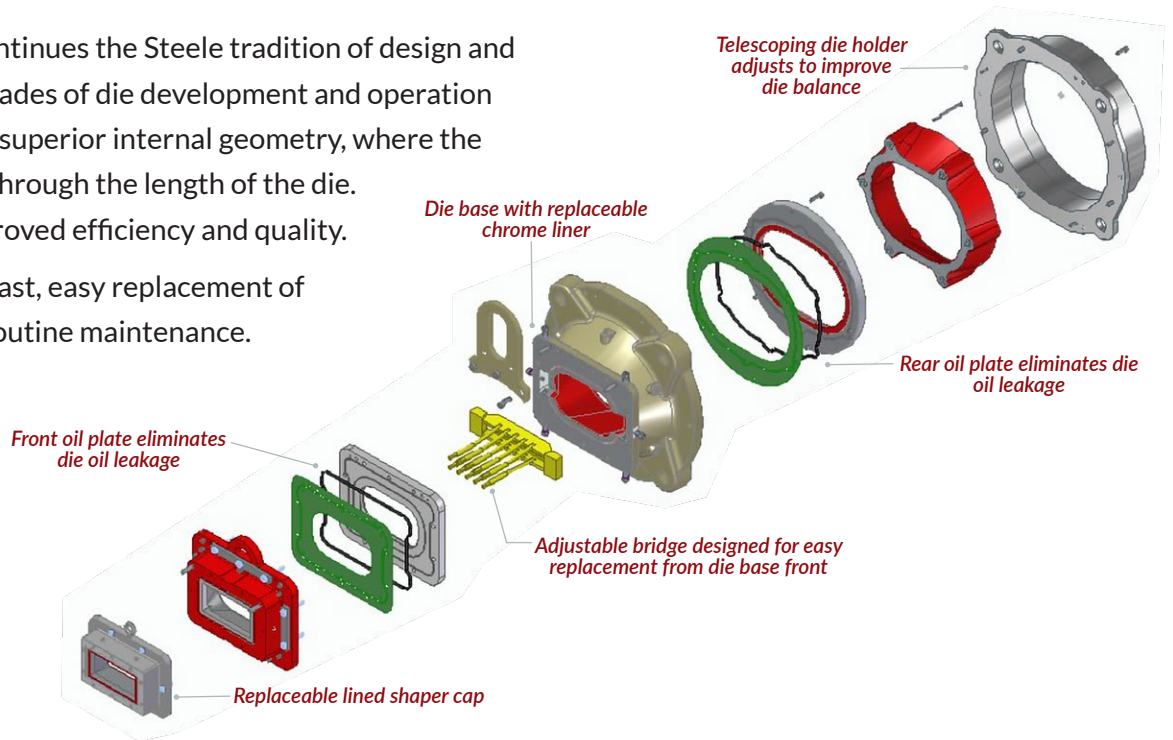
We support product development and production with dies, engineered bridge coatings, coring, column trimmers and lubrication systems for solids, pavers and various coring patterns.

To discuss your requirements, contact your regional Steele sales representative or call the Steele die specialists at +1.704.872.3681.

The inside story on ROaR durability and maintenance requirements

The ROaR die continues the Steele tradition of design and engineering. Decades of die development and operation have produced a superior internal geometry, where the clay is balanced through the length of the die. The result is improved efficiency and quality.

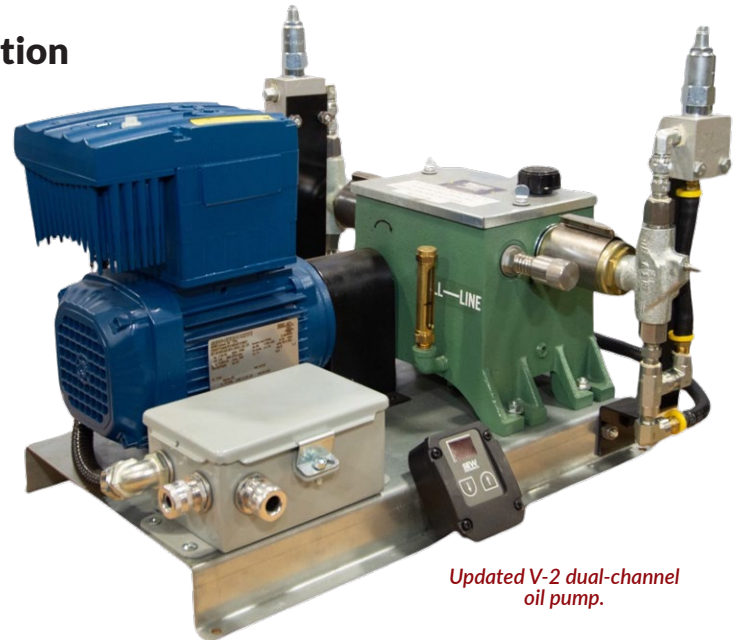
The die permits fast, easy replacement of wear parts and routine maintenance.



Complete die accessories for your solution

The ROaR die works for machine operators and maintenance crews.

- Complete die lubrication systems, including:
 - Die lube manifold
 - V-2 and V-4 die lubrication pumps
 - Quick-change disconnects to change dies
- Column wire or blade trimmer frames
- Steele die design and operational support



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