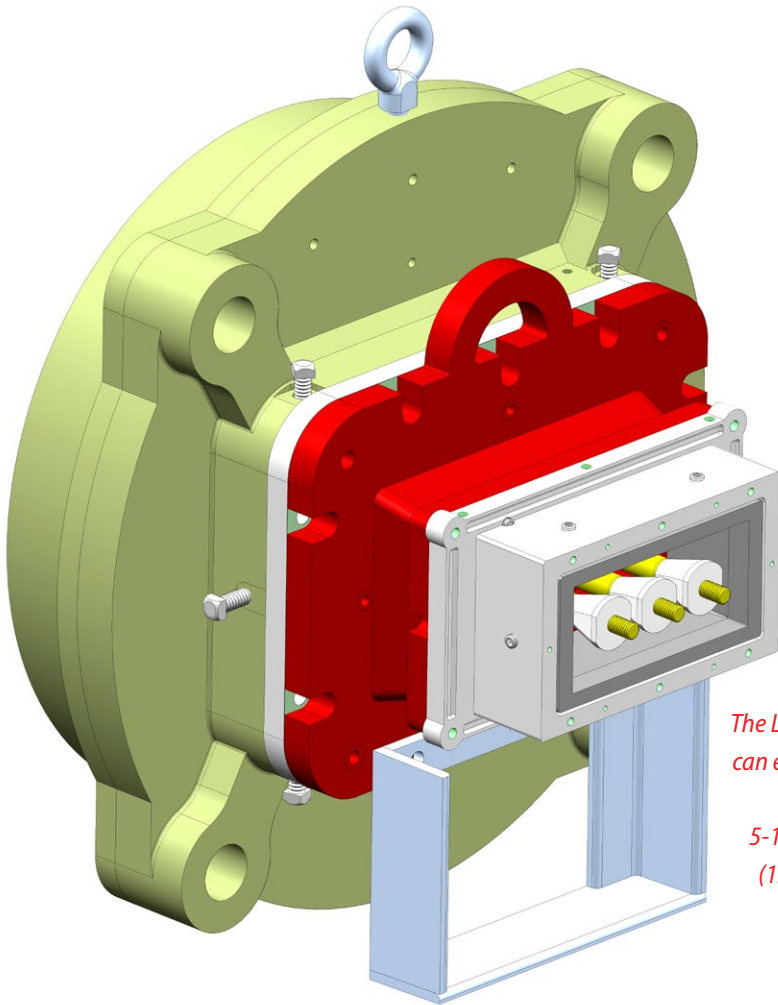


The Steele L Short Die

A minimum length die specifically designed for plastic materials



*The L Short Die assembly
can extrude a maximum
column size of
5-1/4 x 10-3/4 inches
(127mm x 254mm)*

The L Short Die offers the same features of the L Die, using a minimum-length die assembly for plastic materials. The short die length allows fine particles in plastic materials to form more easily, improving compaction and reducing required amperages for energy savings. Front bridge replacement permits fast changes and adjustments during operation.

Steele offers complete die solutions, including dies, bridges, coring, column trimmers and lubrication systems for solids, pavers and various coring patterns.

Contact us at **800.278.3353** for delivery.

- Superior compaction and durability
- Bridge replaces from front/adjusts during operation
- Optional liners for longer wear
- No leaks — less oil usage
- No grease gun needed

Complete die accessories

- Complete die lubrication systems
 - Die lube manifold
 - V-1 die oiling system
 - V-2 die oiling system
- Column balance frames
- Column wire or blade trimmer frames
- Tungsten carbide frog plates (scoring plates)

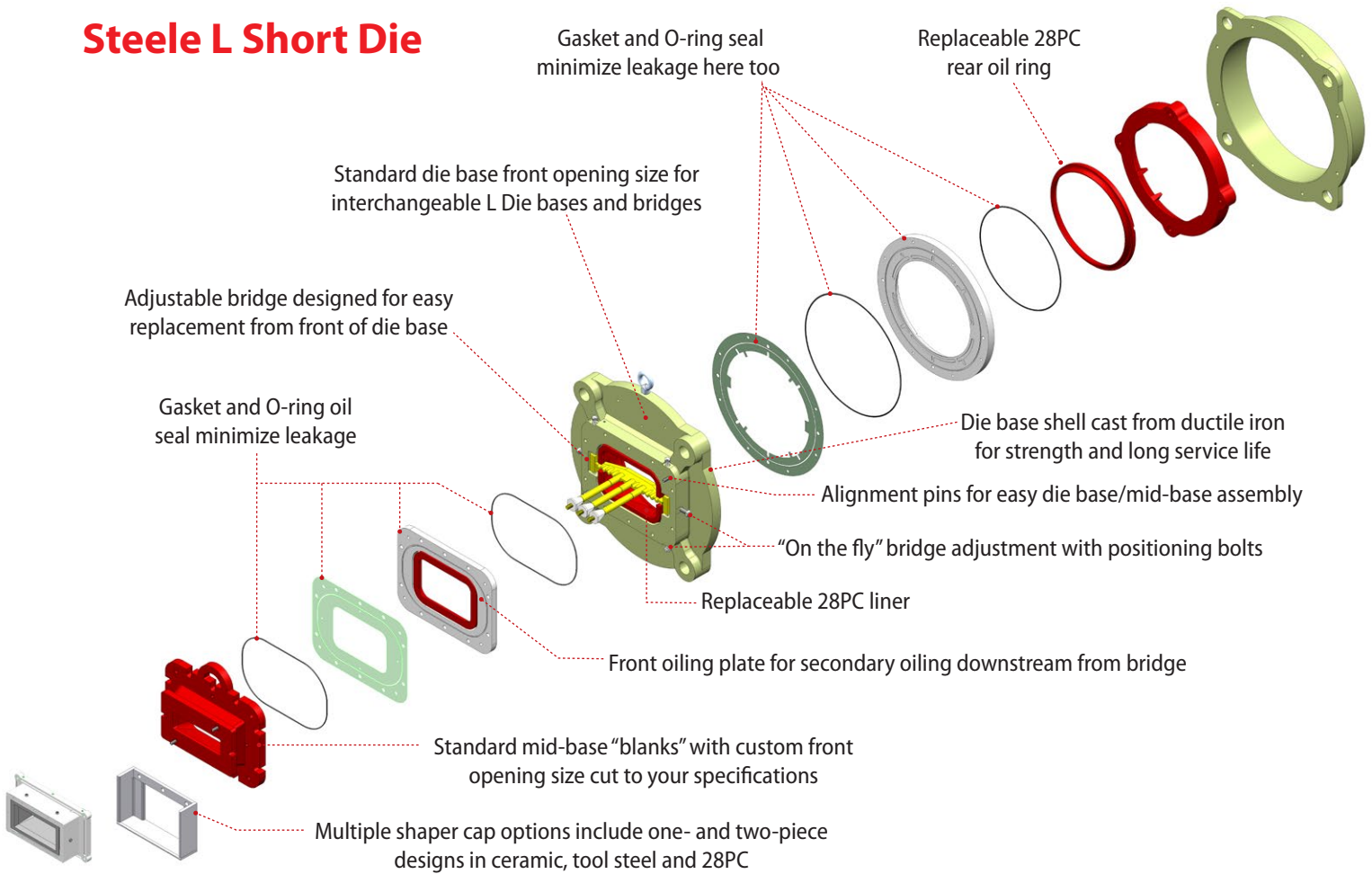


The Global Leader in Stiff Extrusion

www.jcsteele.com

Better lubrication and easier operation

Steele L Short Die



Research and development in wear resistant materials

Steele focuses on ways to improve durability and extend the service life of our die products. We now offer innovations such as:

- > Ceramic lined shaper caps
- > Tungsten carbide scoring plates
- > Vanadium tool steel liner plates
- > Silicon carbide core tips

We also handle specific customer requests for material selection and engineering.



The Global Leader in Stiff Extrusion

Contact us at **800.278.3353**.

www.jcsteele.com