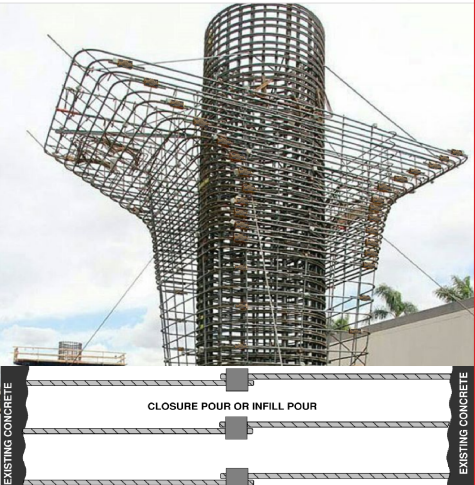
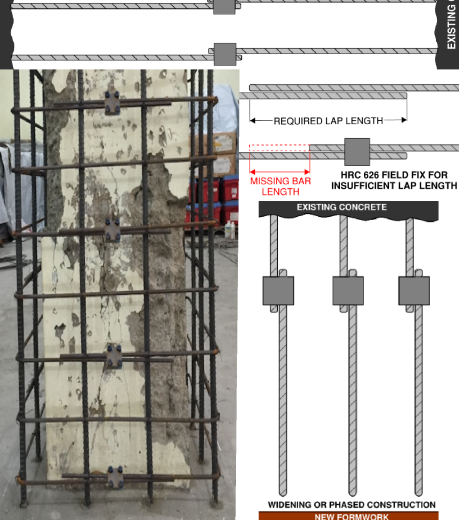
HRC 626 Series Mechanical Lap Splice







Applications:

- Repairs (infill)
- Fixes (insufficient lap length)
 - Retrofit (strengthening)
 - DOT Widening Projects
 - Closure Pours
- Architectural Flared Columns
 - Masonry Walls

HRC Performance Local Quality Fabrication



Made in the USA

(800) HRC-6775 (714) 557- 1455 www.hrc-usa.com Headed Reinforcement Corp.

HRC 626 Series Mechanical Lap Splice

Advantages

Lap Splice Replacement

When tension lap splice lengths are insufficient, undesirable or not achievable, and butt splicing is not required.

· Easy To Use

Only a torque wrench is required for installation.

Field Friendly

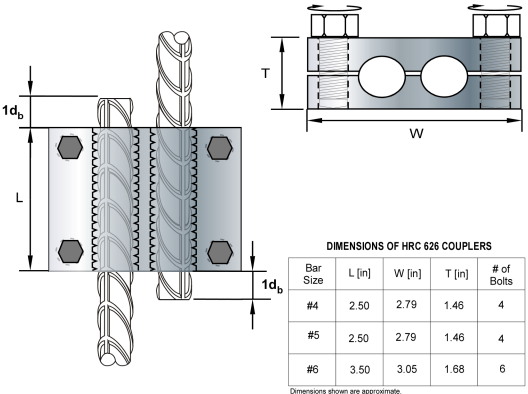
Allows for length tolerances and field adjustments.

Reliable

HRC 626 couplers are designed to transfer full rebar capacity between two reinforcing bars in tension only applications with very short lap lengths when butt splicing is not required.

Versatile

HRC 626 couplers can be used for a wide range of applications including: repair, retrofit, closure pours with CIP or pre-cast elements, and concrete masonry walls.



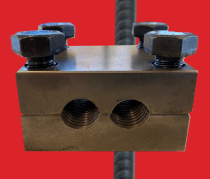
Dimensions shown are approximate.

All data subject to change without notic

Rev. 08/2021



Headed Reinforcement Corp. 11200 Condor Ave. Fountain Valley, CA 92708 714-557-1455 714-557-4460 fax



Meets Codes and Standards for Mechanical Splices:

ACI 318 Type 1 (125% **f**y) and Type 2 in Tension ONLY for ASTM A706/A615 Grade 60

Caltrans Authorized Service Splice for ASTM A706 Grade 60



Patent Pending

For installation parameters please visit www.hrc-usa.com or contact an HRC represenative.







