

Trusted by **Professionals**



EVOLUTION OF THE TUBULAR | HD™

Heavy Duty Tubular Latch

In response to the market requirement for higher performance and heavier duty tubular latch products **UNION** have introduced a product which exceeds the demands of everyday use and abuse.

Fully tested to EN12209
and CE Marked - Suitable
for use on 30 and 60
minute timber fire doors

Durable bevelled
latch design

Profiled shape for:

- Improved performance
- Increased durability

Supplied as dual finish
- both polished brass
and stainless steel

Cast steel follower
- for improved
resistance to abuse
EN12209 (Category of
Use Grade 2)

Designed for use with
un-sprung bolt
through
lever handles with
38mm fixing centres

Inner radius forend

Choice of Square or radius
faceplate and strikes
available, supplied with a
dual finish

Adjustable strike,
allowing on site
adjustment

Splinter guard





HD Tubular Latch – 3.0" – Stainless Steel Radius*

* Also available in Polished Brass, 2.5"

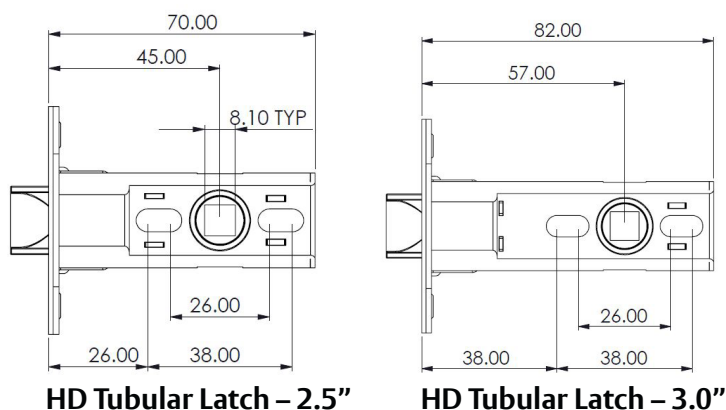


HD Tubular Latch – 3.0" – Stainless Steel*

Features and Benefits

- The UNION Heavy Duty Tubular Latch provides a smooth and consistent operation with its durable latch design - its latch head is profiled for improved performance and increased durability
- Designed for use with un-sprung bolt through lever handles this Heavy Duty Tubular Latch provides the ideal partner for more design lead furniture without compromising the performance over time
- Available in 2.5" and 3" case sizes, both with bolt through fixings
- Double sprung allowing universal handing and prevents the handle from dropping
- Supplied as dual finish (both stainless steel and polished brass finish faceplates and adjustable strikes supplied). One product can service two applications - half the inventory
- Designed by UNION in the UK

Dimensions



Standards

- Fully Tested to BS EN 12209 : 2003
- CE Marked: EC Certificate 0086-CPR-633283
- Suitable for use on 30 and 60 minute timber fire doors
- DoP: 101MLB which can be found at www.uniononline.co.uk/DoP

