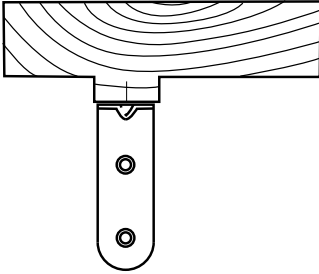
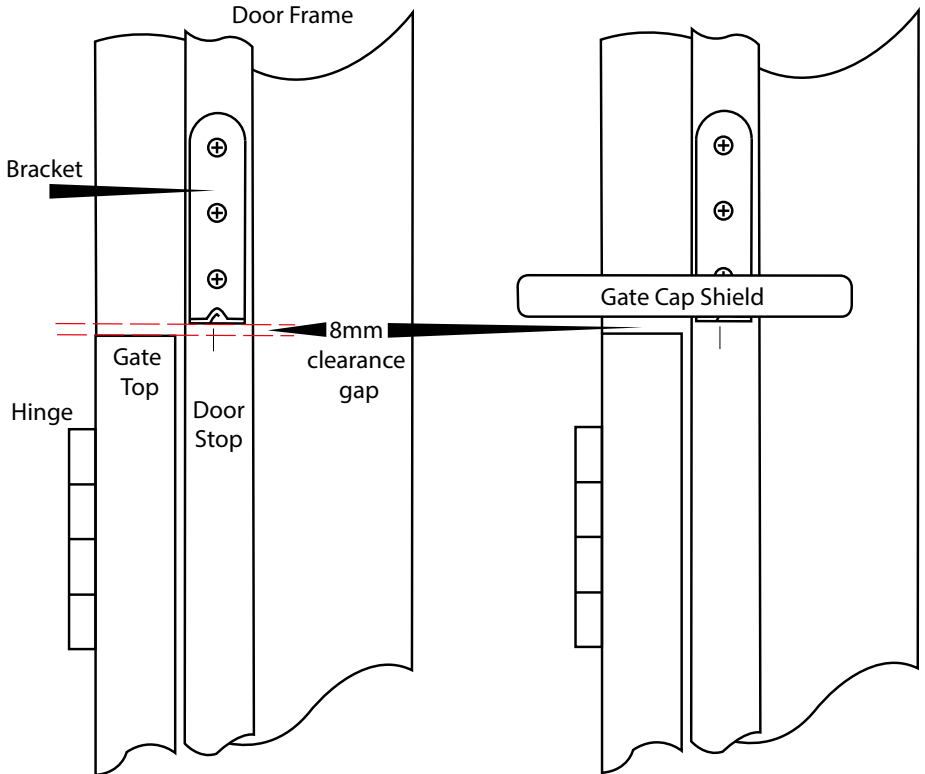
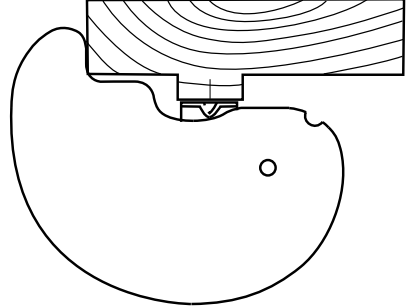


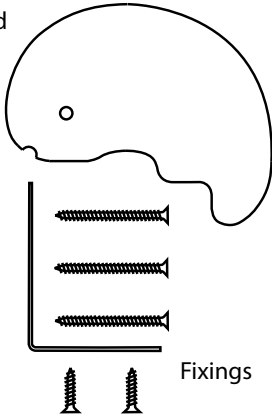
1 Fix Bracket
8mm from gate top



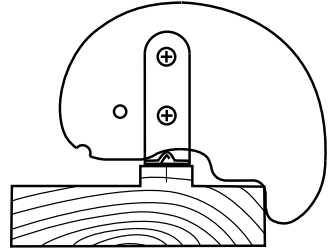
2 Fix shield
to Bracket



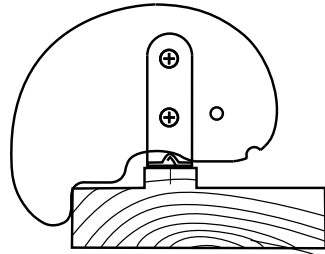
Shield



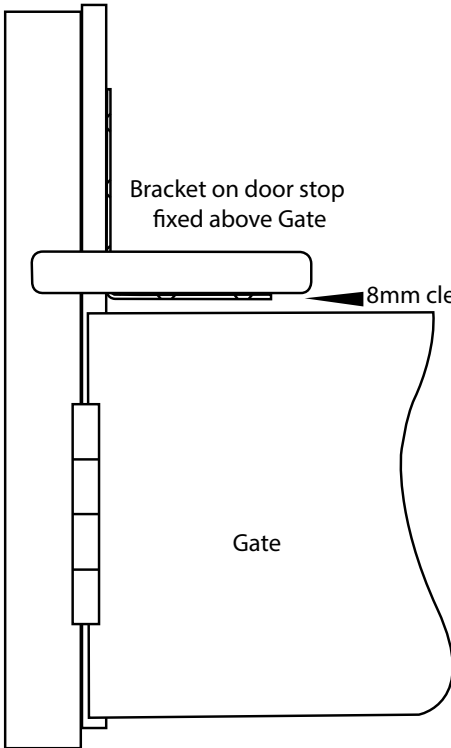
Fixings



Viewed from below showing universal left or right hand Shield application



Full Frame

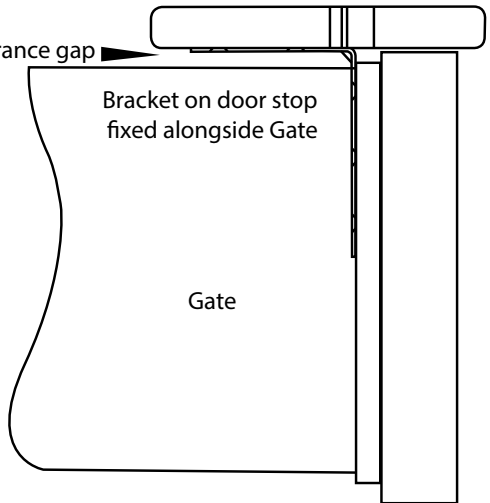


Bracket on door stop fixed above Gate

Gate

Hinge Pin Side (HP)

Low Frame

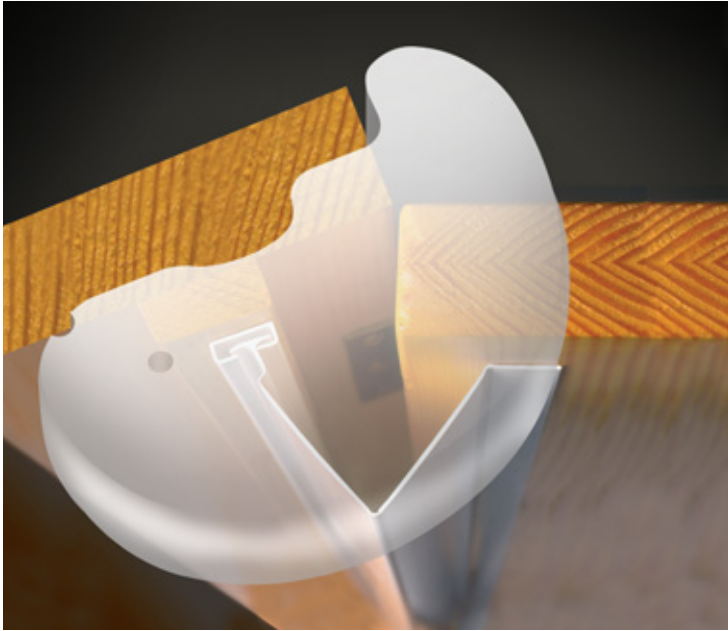


Bracket on door stop fixed alongside Gate

Gate

Hinge Cavity Side (HC)

8mm clearance gap

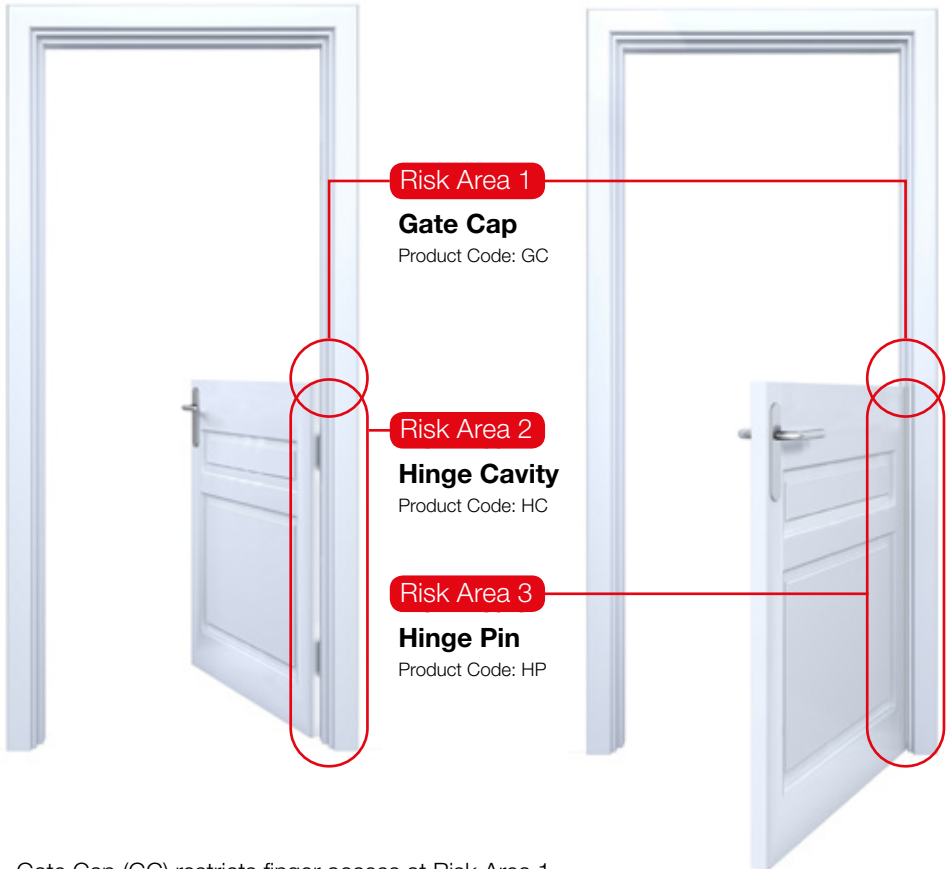


Safety Assured, Finger Protector and Door Finger Protector are Licensed Trademarks covered by Worldwide Interlectual Property rights and Patent Protection.

Copyright © 2018

Door Finger Protector™

Gate Cap



Gate Cap (GC) restricts finger access at Risk Area 1 at the top of low level gates.

Gate Cap completes HINGE SIDE safety when used with Hinge Cavity (HC) and Hinge Pin (HP) shielding of Risk Areas 2 and 3.