

# Ironmongery

## HANDLES AND FINGER PULLS



H1 Integral Finger Pull



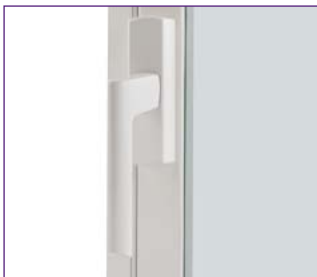
H3 Recessed Finger Pull



H4 Moulded Handle



H6 Slimline Handle



H7 Non-Locking Handle



H8 Locking Handle



H9 Rosette



H10 Finger Pull



H12 Peardrop Handle (lockable)



H15 Reeded Handle (lockable)



H16 Monkey Tail Handle (lockable)



H17 Cranked 'D' Handle



H18 Vivo Low Profile Handle



H19 Removable Catch



H21 Flush Lock with Cover Disc



H22 Flush Lock with Security Cover Plate



H23 S80/90 Locking Actuator



H24 S85/95 Locking Actuator

## LOCKS AND CATCHES



L1 Shoot Bolt



L2 Fitch Catch (lockable)



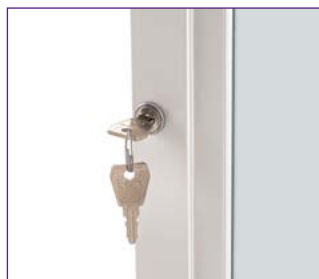
L3 SBD Fitch Catch (2 per unit)



L4 Plunge Lock



L7 Spring Catch



L11 Mini Camlock



L12 Screwlock



L13 S10/20 Sliding latch  
L24 S15/25 Sliding latch

## FINISHES

Handles and Finger Pulls	Finish
H1 Integral Finger Pull	CM
H3 Recessed Finger Pull	CM
H4 Moulded Handle	CM
H6 Slimline Handle	WH, BL, GO, PC, SC
H7 Non-Locking Handle	CM
H8 Locking Handle	CM
H9 Rosette (Square Drive/Removable Key)	CM
H10 Finger Pull	CM
H12 Peardrop Handle (lockable)	BL, PB, PC, BRA
H15 Reeded Handle (lockable)	PB, PC, SC
H16 Monkey Tail Handle (lockable)	BL
H17 Cranked 'D' Handle	CM
H18 Vivo Low Profile Handle	CM, PC, SC, GO, DG
H19 Removable Catch	CM
H21 Flush Lock with Cover Disc	CM
H22 Flush Lock with Security Cover Plate	CM
H23 S80/90 Locking Actuator	CM
H24 S85/95 Locking Actuator	CM

Locks and catches	Finish
L1 Shoot Bolt	Internal – not seen
L2 Fitch Catch (lockable)	WH, BL, GO, PC, BS
L3 SBD Fitch Catch (2 per unit)	WH, BL, GO, PC, BS
L4 Plunge Lock	SI
L7 Spring Catch	W, SC
L11 Mini Camlock	SI
L12 Screwlock	WH, BL
L13 S10/20 Sliding Latch	CM
L24 S15/25 Sliding Latch	CM
L29 Sprung Restrictor Stay	Internal – not seen

### Key to Finishes

BL – Black  
 BRA – Brass  
 BS – Brushed Steel  
 CM – Colour to Match Frame\*  
 DG – Dark Grey  
 GO – Gold  
 PB – Polished Brass  
 PC – Polished Chrome  
 SC – Satin Chrome  
 SI – Silver  
 WH – White

\* Closest match for moulded materials  
 (not applicable for anodised finishes)