



Our range of white

GENUINE D&D WHITE HARDWARE



MagnaLatch® S3

THE ORIGINAL SAFETY GATE LATCH Order Code: ML-TL-W

- · Improved, stylish "Series 3" design
- · Industry leading magnetic technology
- · Locked/Unlocked visual indicator
- New, higher-security lock cylinder
- · Vertically and horizontally adjustable
- · Adjustment indicator marks
- Meets all AU and NZ safety standards ML3TPKAWT







TruClose® Regular

ADJUSTABLE, SELF CLOSING HINGES Order Code: TC-H-AT-2L-W

- · Self-closes gates up to 30kg
- · For pool and safety gates
- · Quick and easy to install
- · Simple, adjustable tension
- Super-strong polymer
- · Stainless steel closing spring TCA153WT





TruClose® Heavy-duty HEAVY-DUTY SELF CLOSING HINGES Order Code: TC-H-AT-HD-2L-W

- · Self-closes gates up to 70kg
- · For pool and safety gates
- · Quick and easy to install
- · Simple, adjustable tension
- Super-strong polymer
- · Stainless steel closing spring TCHD1AS3WT





KwikFit® Aluminium

TRADITIONAL SELF-CLOSING HINGES Order Code: KF-AH-AT-W

- Self-closes gates up to 20kg
- · Aluminium, powder-coated finish
- · Internal stainless steel spring
- · Wall and post-mount models
- · Patented tension adjustment
- · Right or left handed installation
- · Low-friction polymer washer KF3L2WT





LokkLatch® Regular

GENERAL-PURPOSE GATE LATCH

Order Code: LLAA-W

- Ideal for home & garden gates
- Key lockable convenience
- Quick and easy to install
- Strong polymer design
- · Stainless steel components
- · Adjust vertically & horizontally





LokkLatch® Deluxe

PRIVACY & SECURITY LATCH Order Code: LL-DL-W

- Operates & locks from both sides
- · Easy to install & adjust
- Keyed different
- Fits posts up to 150mm deep
- · Super-strong polymer housings
- Stainless steel components
- Adjust vertically & horizontally LLDABW-K



Gate Kit

LOKKLATCH® DELUXE + TRUCLOSE® HEAVY-DUTY HINGES

Order Code: LLDL-TCHD-W

- · Convenient gate kit
- · LokkLatch® keyed alike
- Pair of Truclose HD hinges · Self-closes gates up to 70kg
- · Patented tension adjustment
- LLDABKTCHD1AL2W