











OVERVIEW

PRODUCT OVERVIEW	3
HANDLE OPTIONS	4
MAIN TRANSMISSION	5
SYSTEM APPLICATION	6
ACCESSORIES	8
LOCKING POINT ASSEMBLY	12
SELF LATCHING	13
MATERIAL OPTIONS / BENEFITS	16





DN8000

MULTI-POINT LOCK SYSTEM







The Award Winning DN8000 Series Multi-point Euro groove locking system is a suitable for use on awning and casement windows.

Designed and developed specifically for high performance windows, this innovative system can be tailored to suit a range of opening configurations, sizes but more importantly conditions.

FEATURES

- Suitable for use on awning & casement windows
- Locking points determined by window size along with other key factors i.e. wind loads +/-
- Modern and stylish lever handle design
- Handle available in a wide range of powder coated colours
- Easy to operate regardless of window size and configuration

DN8000

MULTI-POINT LOCK SYSTEM



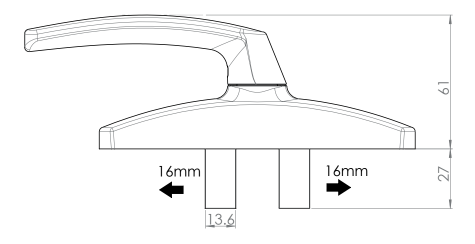


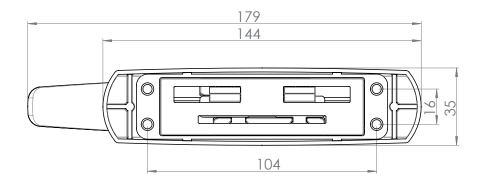
MDN8006 - POWDER COATED



Double Action Furniture

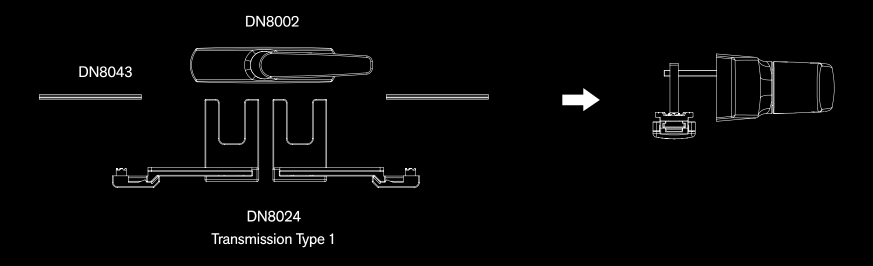
PRODUCT CODE	DESCRIPTION	HANDLE & COVER MATERIAL
DN8002	Stainless Steel Handle - Double Action	Stainless Steel
MDN8006	Aluminium Handle - Double Action	Aluminium



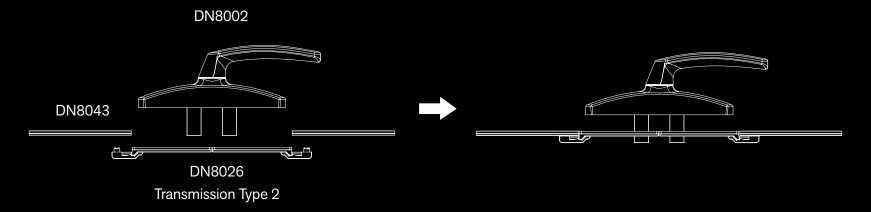




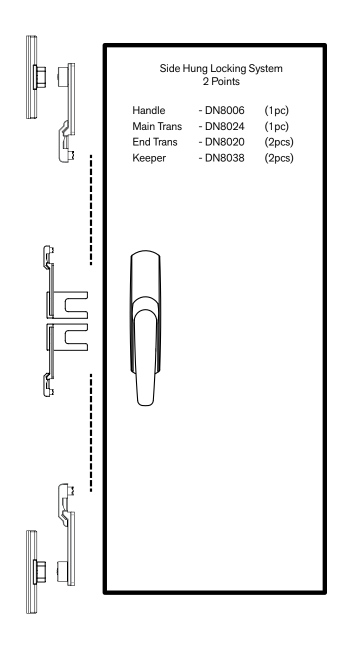
Back Mounted

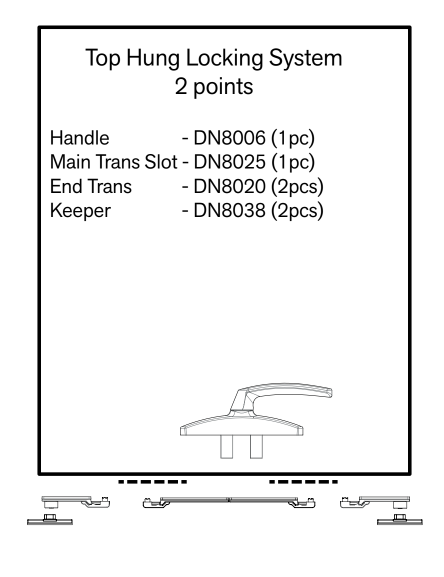


Top Mounted



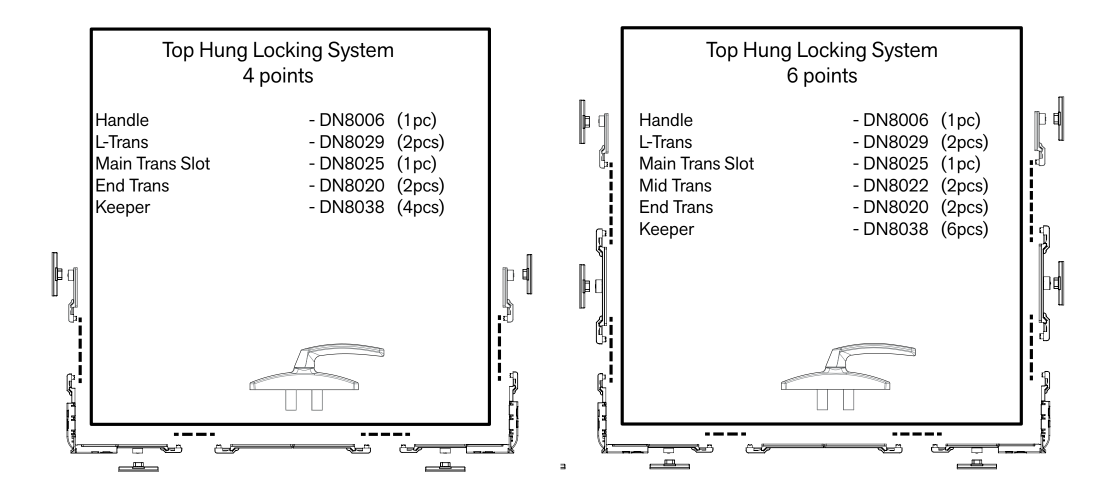
SYSTEM APPLICATION



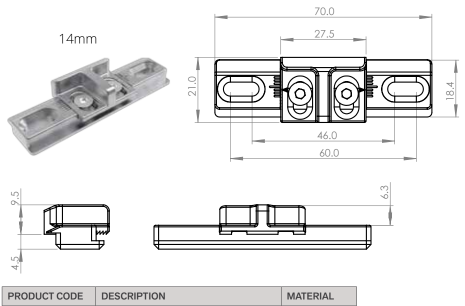


SYSTEM APPLICATION

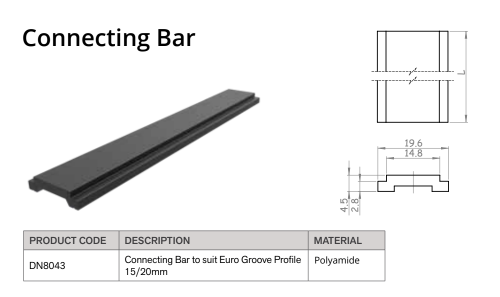




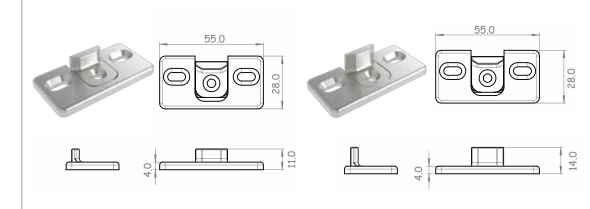
Euro Groove Keeper



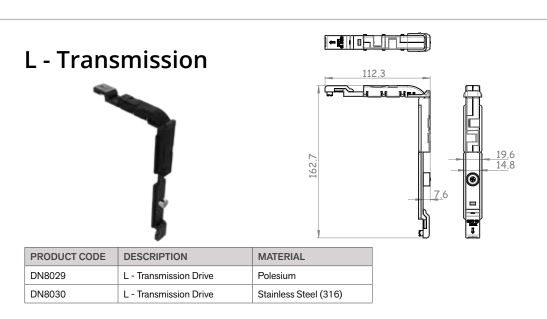
DN8038 Euro Groove keeper - 14mm Stainless Steel DN8039 Euro Groove keeper - 14mm Zinc



Adjustable Flat Keeper



PRODUCT CODE	DESCRIPTION	MATERIAL
DN8031	Adjustable Flat Keeper - 11mm	Die Cast Zinc
DN8032	Adjustable Flat Keeper - 11mm	Stainless Steel (316)
DN8033	Adjustable Flat Keeper - 14mm	Die Cast Zinc
DN8034	Adjustable Flat Keeper - 14mm	Stainless Steel (316)



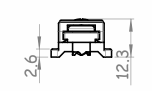
End Transmission

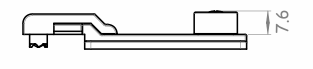




7	2.5	-	
		(14.8
			<u> </u>

PRODUCT CODE	DESCRIPTION	MATERIAL
DN8020	End Transmission	Polesium
DN8021	End Transmission	Stainless Steel (316)

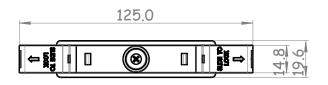




Mid Transmission



PRODUCT CODE	DESCRIPTION	MATERIAL
DN8022	Mid Transmission	Polesium
DN8023	Mid Transmission	Stainless Steel (316)



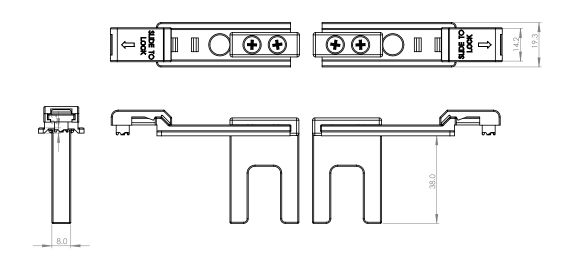




Main Transmission Type 1



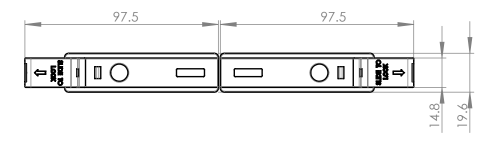
PRODUCT CODE	DESCRIPTION	MATERIAL
DN8024	Main Transmission Type 1	Stainless Steel & Die Cast Zinc



Main Transmission Type 2



PRODUCT CODE	DESCRIPTION	MATERIAL
DN8025	Main Transmission Type 2	Polesium
DN8026	Main Transmission Type 2	Stainless Steel (316)





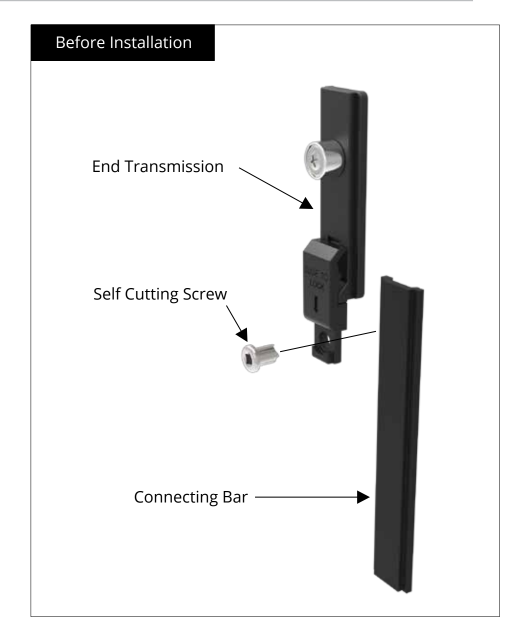


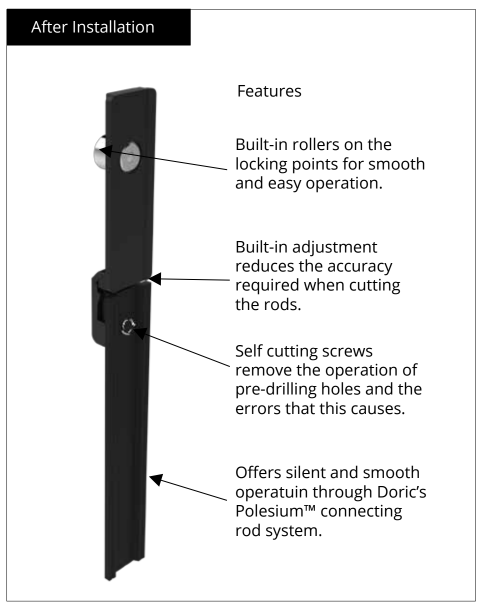




Mid Transmission

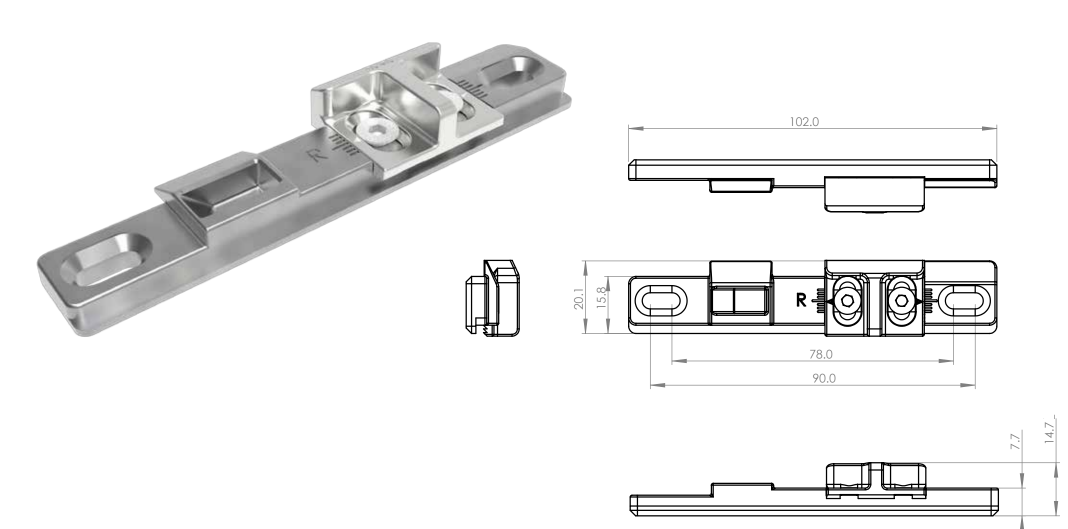
LOCKING POINT ASSEMBLY





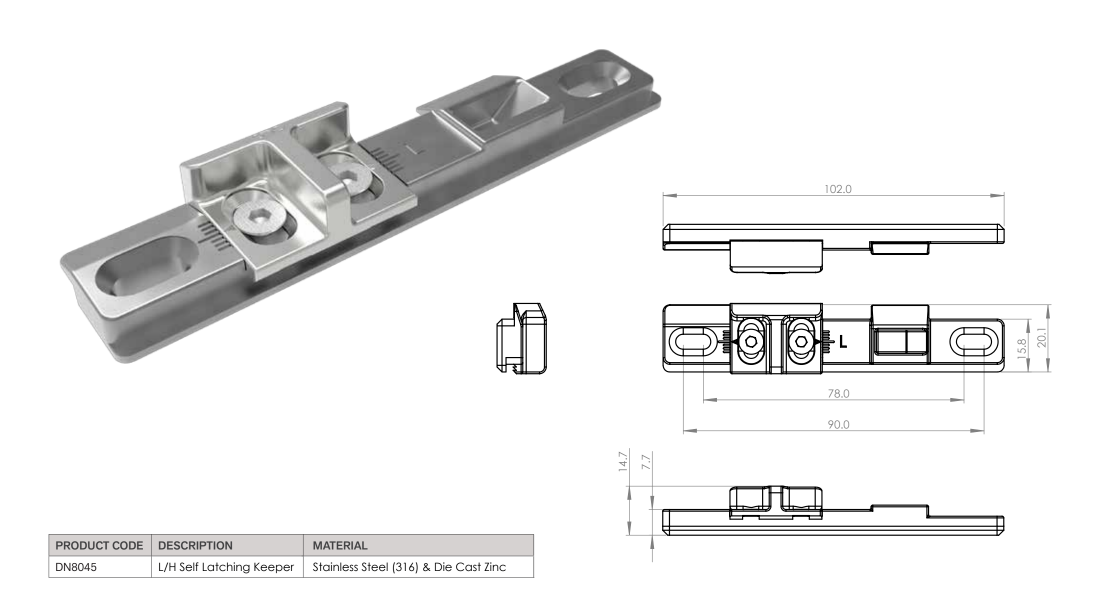
DN8044 R/H SELF LATCHING KEEPER





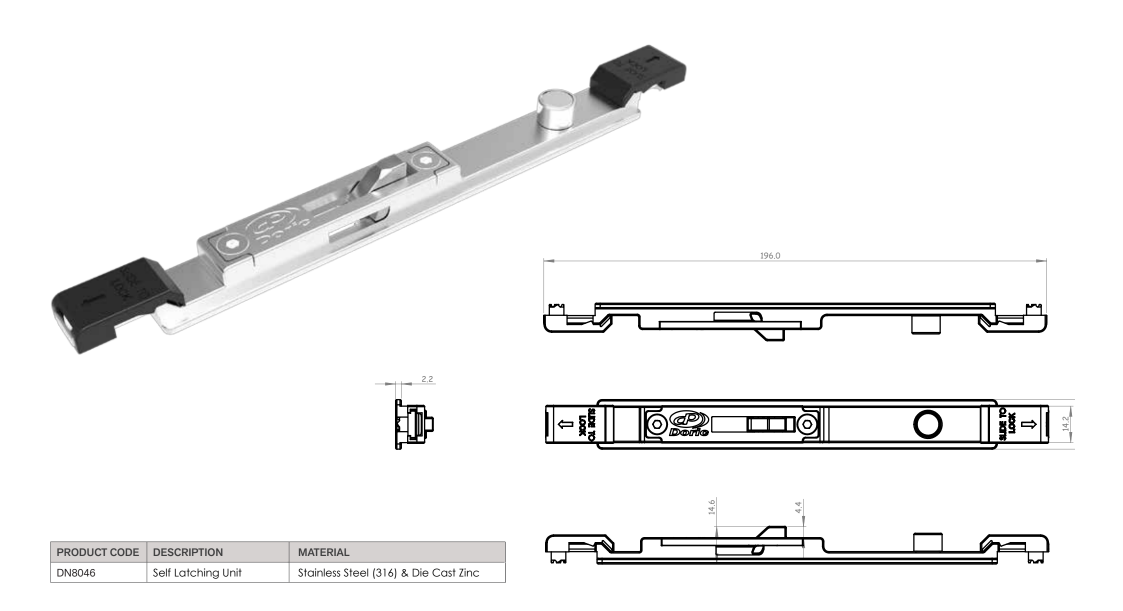
PRODUCT CODE	DESCRIPTION	MATERIAL
DN8044	R/H Self Latching Keeper	Stainless Steel (316) & Die Cast Zinc

DN8045 L/H SELF LATCHING KEEPER



DN8046 SELF LATCHING UNIT





MATERIAL OPTIONS / BENEFITS



POLESIUMTM

The DN8000 is available in 2 different materials which ultimately deliver varying performance levels depending on the application and specification of the project.

Polesium[™] was developed in early 1990's as a solution to the mixed demands of functionality, durability, corrosion resistance and economy.

This material was developed as an extension of the use of engineered polymers in the automotive industry and examples of this include the use of similar materials in engine intake manifolds for makes such as BMW.

Polesium[™] is a highly engineered polymer that demonstrates exceptional material properties including:

- Less than .2% moisture absorption. Very stable in high humidity.
- Excellent heat stability with a very high softening point.
- Essentially impervious to chemical attack.
- Very high strength to weight ratios making it a genuine alternative to traditional cast alloys such as zinc and aluminium.
- Excellent UV stability configuration.

MATERIAL OPTIONS / BENEFITS



STAINLESS STEEL

Stainless Steel will add to the overall end cost of any project but Stainless Steel delivers an extremely strong, extremely durable and essentially corrosion free product for those projects that demand the very best.

Doric has used and developed both Polesium[™] and Stainless Steel in its hardware lines since 1991 and has produced more than 15,000,000 hardware items based on this material since then products such as sliding door deadlocks, door furniture, chainwinder housings, roller carriages and many more items are still in operation after 25 years service.

DN8000 – PRIMARY OPTIONS

Multi-Point Locking System – 3 Options

- Polesium™ w/Aluminium PC Handle
- Stainless Steel w/Aluminium PC Handle
- Stainless Steel w/Stainless Steel Handle

Self Latching System – SLS

- · Stainless Steel Locking & Latching
- Only compatible with Doric Multi-Point System
- Min 2 points which are handed L/R





SYDNEY

38 Redfern St, Wetherill Park Sydney, NSW 2164 Australia Ph: +61 2 9609 2555

Fax: +61 2 9404 2910

www.doric.com.au

AUCKLAND

26/C Triton Drive, Albany, North Shore, New Zealand 0632 Auckland Ph: +64 9 415 5535 Fax: +64 9 415 5545

www.doricnz.co.nz

KUALA LUMPUR

7 Jalan Bulan U5/170 Bandar Pinggiran Subang, 40150 Shah Alam Selangor, Malaysia Ph: +60 3 7845 5017 Fax: +60 3 7845 5014

www.doric.com.my

