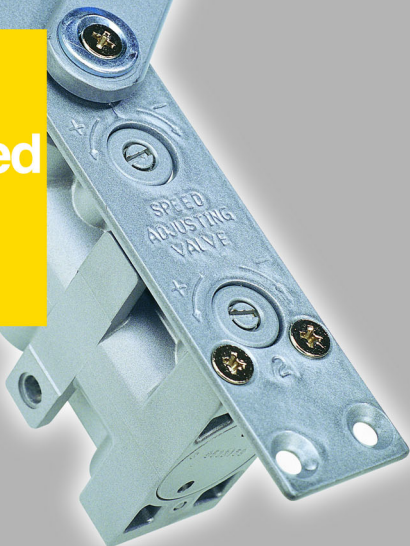


The world's favorite lock



# C6000 Series Concealed Door Closer



## C6000 Series Concealed Door Closer

- The Yale C6000 series Concealed Door Closer is recommended for use with interior doors only. Its slim aluminum body makes it suitable for thinner doors with minimum door thickness of 40mm in light duty applications.
- This non-handed concealed door closer can be easily installed in the door or overhead in either wooden or steel doors.
- The Yale C6000 series Concealed Door Closers can be easily adjusted to the desired closing speed by 2 adjusting valves in the body. The hold open angle can also be adjusted.
- Internal components, such as steel rack, pinion, springs and spindle, are all heat-treated for extra strength and to give a smooth and precise action along with minimum wear for up to 500,000 cycles.
- Available with two power sizes. Available with two power sizes conforming to EN2 and EN3.
- Optional powder coat colors are also available on request.



C6000 Concealed door Closer



# Concealed Door Closer Product Specification

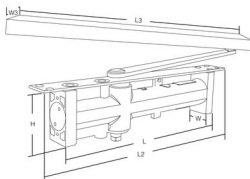
Product Description	Body Material	Dimension(mm)					Closing force	Application		Sweeping Speed	Latching Speed	Max Angle of Opening	Extreme Temperature	Arm Types				Additional features				Standard						
		L	W	H	L2	L3		W3	Max Door size					Mounting	Adjustable	Hold-open	Parallel	Sliding	BC	CF	FC	DA	FO	UL	CEN	P58		
C6000	Aluminum	230	30	70	275	460	29	EN Size 2 EN Size 3	800mm,40kg 950mm,60kg	Overhead Door	100° - 15°	15° - 0°	140°	-	-	•	-	•	-	•	-	-	•	-	-	-	-	-

## How to Order

### C6000

C6000	2	SB
Series Name:	Closing Force:	Finish:
	2 EN Size 2	BK Black
	3 EN Size 3	BN Brown
		GB Gold
		SB Silver

\*Other paint color available upon request and negotiation



Dimension Indication of C6000

THE YALE BRAND, with its unparalleled global reach and range of products, reassures more people in more countries than any other consumer locking solution.

THE ASSA ABLOY GROUP, is the world's leading manufacturer and supplier of locking solutions, dedicated to satisfying end-user needs for security, safety and convenience.