



SDCL Cylinder with Hook Edge Pull

Designed for sliding doors, that have compression seals on the leading edge of the door to provide weather, energy efficiency and insect protection.

An anti-throw button protrudes from the faceplate to prevent the bolt from being thrown prior to the lock coming in contact with the strike.

Turn hub is a 5mm square ($3/16"$) diamond pattern, that will be compatible with many manufacturers flush pulls.

The turn rotates 115° to throw the bolt, engaging it in a matching adjustable strike, then turns a further 185° to withdraw the extended bolt back into the lock body, compressing the weather seals.

The turn hub locks "over center" when locked and the thumb turn stops in a horizontal position. When unlocked the turn is at 30° off the vertical.

The case is made of brass, with brass and 316 grade stainless steel components. Internal springs are 304 grade stainless steel for the best service life.

Features

- US cylinder barrel to deadlock the bolt
- Anti Throw Button
- $3/16$ (5mm) Turn Hubs
- Faceplate trim to conceal screws and allow for nat. brass finish.
- Edge pull
- For use with Baton C2 Cam or similar

Dimensions

Model:	Backset:	Case depth:
	X	Y
6520	$2"$ (50.8)	$3"$ (76.2)
6521	$2-1/2"$ (63.5)	$3-1/2"$ (88.9)
6522	$2-3/4"$ (69.8)	$3-3/4"$ (95.2)

Refer to SDCL Strikes

Door Locking Sequence and Thumb Turn Positions

