Revolutionizing Door Hardware

SELECT unveils HD300 & HD600 hinges, customized to your door's weight and frequency for seamless swinging precision

SELECT's continuous hinges outlast any others on earth, but our innovators *never* sit back. If there is an ingenious way to improve our hinges, they find it! The two new lines of Heavy Duty (HD300/HD600) hinges are so strong that we discontinued our Standard Duty (SD) line. All SELECT geared continuous hinges (excluding SL38 & SL62) now conform to BHMA Standard ANSI/BHMA A156.26 Grade 1.

LOAD/FREQUENCY RATING

SELECT Load/Frequency ratings are based on entrances with 1-3/4" doors (max. 48" door width) in 16 gauge hollow metal (min.) or 1/8" aluminum (min.), except where noted.

- Low-frequency = 40x per day or less
- Medium-frequency = Up to 80x per day
- High-frequency = More 80x per day and/or abused doors (ones that often get slammed against a stop, operate in a school, etc.)

Frequency of use and door weight determine the hinge duty needed.

Geared Hinges						
HEAVY DUTY (HD300)	HEAVY DUTY (HD600)		HEAVY DUTY (LL)			
Up to 300 lb., high-frequency	Up to 600 lb., high-frequency		Up to 1,000 lb., low- to medium-frequency			
Pin & Barrel Hinges						
• Up to 400 lb., medium-frequency		• Up to 600 lb., low-frequency				

HINGE CONVERSIONS

Here's how to convert your future orders to the new aluminum geared continuous hinges.

Geared Hinges					
CURRENTLY ORDERING	START ORDERING	CURRENT MODEL #	NEW MODEL #		
Standard Duty (SD)	HD300	SL11 SD	SL11 HD300		
Heavy Duty (HD)	HD600	SL11 HD	SL11 HD600		
Lead Lined (LL)	LL	SL11 LL	SL11 LL		



229