

# Introducing Dexter Commercial Hardware

Allegion's newest product line, Dexter Commercial Hardware, provides you with over 200 SKUs of Grade 1 and Grade 2 product options for locks, exits and closers to fulfill any opening price point project needs.

- Cylinders: drilled six and pinned six
  - Provides our locks with more differs (key shapes) than a cylinder that is pinned by 5; by a factor of 10x, where most private label brands are pinned 5
- Universal Screw Packs: screws included for wood or hollow metal doors
- Warranty: 5 Year Limited Mechanical Warranty
- Minimizes the need to re-key locks due to lost keys or employee turnover.

## Locks



### Designs



Regular lever

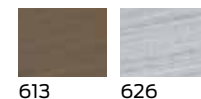
Curved lever

### C1000 Series Grade 1 cylindrical lock

#### Specifications

- Grade 1, UL listed 3 hour
- 1<sup>3</sup>/<sub>8</sub>" to 2" door range standard
- All functions include 1<sup>1</sup>/<sub>8</sub>" x 2<sup>1</sup>/<sub>4</sub>" square-corner beveled latch with 2<sup>3</sup>/<sub>4</sub>" backset and ANSI 1<sup>1</sup>/<sub>4</sub>" x 4<sup>7</sup>/<sub>8</sub>" curved lip strike
- Accommodate Schlage C cylinders are 6-pin cylinders keyed 6, keyed different
- Accommodates SFIC to accept 6-pin/7-pin

#### Finishes



613

626



### Designs



Regular lever

Curved lever

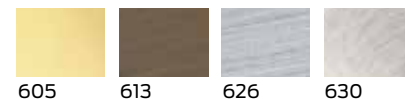
Ball knob

### C2000 Series Grade 2 cylindrical lock

#### Specifications

- Grade 2, UL listed 3 hour
- 1<sup>1</sup>/<sub>8</sub>" x 1<sup>3</sup>/<sub>4</sub>" door range standard
- Brass (605) ball knobs come packaged with square-cornered beveled latch with 2<sup>3</sup>/<sub>8</sub>" backset and ANSI 1<sup>1</sup>/<sub>4</sub>" x 2<sup>1</sup>/<sub>4</sub>" T-Strike standard
- All other functions (except dummy) include 1<sup>1</sup>/<sub>8</sub>" x 2<sup>1</sup>/<sub>4</sub>" square-corner beveled latch with 2<sup>3</sup>/<sub>4</sub>" backset and ANSI 1<sup>1</sup>/<sub>4</sub>" x 4<sup>7</sup>/<sub>8</sub>" curved lip strike (30-148)
- Schlage C cylinders are 6-pin cylinders keyed 6, keyed different
- Accommodate SFIC to accept 6-pin/7-pin

#### Finishes



605

613

626

630