# SEAT PRODUCTS - C.E. White Co.



### Standard Pedestal Bases

### Mechanical Ride Pedestal



### Swivel **Pedestal**



## Air Ride **Pedestal**



### Universal 4" **Pedestal**



#### Features:

- Dual ¼" heat treated service springs
- 1 ½" diameter hydraulic shock absorber and coil spring
- Height adjusts to 3"
- Optional: Dust cover
- Optional: Side slide/tilt riser
- Optional: Adaptor brackets

#### Features:

- Heavy-duty steel column welded to 9"x 121/2", 12 gauge steel plate base
- Full 360° swivel
- · Optional: Side slide/tilt riser
- Optional: Adaptor brackets

#### Features:

Vertical travel of 4"

safety standards.

- 75 PSI to activate
- Two-way control valve
- Heavy-duty, dual action shock (75% up, 25% down)
- Optional: Side slide/tilt riser
- Optional: Adaptor brackets

#### Features:

- Heavy-duty, 10 gauge spring loaded steel column welded to 9" x 9" 12 gauge steel plate base
- 4 height adjustments over 4" with right hand lock and left hand release
- Optional: Side slide
- Optional: Adaptor brackets

When ordering your seat, start with the basic seat number. Then choose the options you want by using the letters that follow.

#### **Driver's Seat Part Numbers**

5080R-three letter suffix 5075R-three letter suffix 5055R-three letter suffix 5050R-three letter suffix

1st letter: Side Slide/Tilt Riser Options

S = side slide

N = no side slide or tilt riser

2nd letter: Pedestal Options

A = air ride pedestal

M = mechanical ride pedestal

S = swivel pedestal

U = universal 4" pedestal

N = no pedestal

3rd letter: Adaptor Bracket Options

C = Chrysler adaptor brackets

F = Ford adaptor brackets

G = GM adaptor brackets

R = rail unit riser brackets N = no adaptor brackets

T = tilt riser

B = both side slide and tilt riser

Due to variation in the printing process, product colors may vary slightly from photographs shown.

Continuous product improvement is a C.E. White policy. Therefore, prices and specifications are subject to change without prior notice.

**Testing:** All C.E. White seats are subjected to a

well as independent labs, and are certified to

complete test series in our own testing facilities, as

meet or exceed all applicable Federal and State