

## SALES BULLETIN

• SB-020 • January, 2005 •

### Improved Air Cylinders From Fontaine International



**CYL-COMP**

Replaces CYL-5AWB-1  
used in ATB/AWB mounts



**CYL-AA-6000 (L or R)**

Used in No-Slack®II  
top plates (6000/7000/7000CC)

Fontaine International, the recognized technology leader in the fifth wheel industry, has improved the quality and durability of their air actuated fifth wheels and the air slide fifth wheel assembly with the introduction of new composite air cylinders.

This new resin matrix design offers several advantages over traditional metal air cylinders. The proprietary composite material is inherently self-lubricating. This reduces friction on the wear surface to improve the sealing performance, extend seal life and virtually eliminate piston sticking. Additionally, the composite material will not corrode in the hostile environments associated with many applications.

Fontaine is the first and only fifth wheel manufacturer to successfully use this high technology material in air cylinder applications.

The improvement will be included on pressed steel 6000 Series and cast 7000 Series No-Slack®II fifth wheel locks and air slide brackets. The part number for the replacement for this air cylinder is **KIT-AA6000L** for left opening fifth wheels and **KIT-AA6000R** for right opening fifth wheels.

The part number for the air slide brackets air cylinder is **CYL-COMP**.

All kits include hardware.