

## THE HYDRAULIC PRESS

### Fortress Product Line Expands

Our popular Fortress line of heavy-duty 3,000 PSI welded cylinders has been expanded into smaller bore sizes of 2.5", 3", and 3.5". Now this robust cylinder line can accommodate applications requiring bore sizes from 2.5" to 4.5".



These cylinders are considered standard cylinders with several sizes being stocked and ready for immediate shipment. To learn more visit our web site at [www.princehyd.com/Products/weldedCylinders/3000PSI212412Bore.aspx](http://www.princehyd.com/Products/weldedCylinders/3000PSI212412Bore.aspx)

### O-ring ports standard on Wolverine Tie-Rod Cylinders



Customers asked and we acted! SAE O-ring ported versions of our popular 2,500 PSI Tie-Rod cylinders are now being stocked. The model numbers will remain the same as the NPT versions with the exception of a "S" at the end of the item number. For example a 2 x 4 cylinder would be identified as a W200040-S.

### New State-of-the-art paint line at our Hartington Plant



Progress on our new paint line continues as we are close to beginning to use the wash, paint application, oven and conveyor systems. Soon we will begin painting test panels and fine tune the operation in preparation for full-scale usage. The paint line will include a 5 stage wash system, and offer our customers the option of paint only or prime and paint capabilities. Long term the system will be capable of offering an additional process called A-coat which is a dip process that will extend the life of the paint.

### Stable lead-times and flexibility offered by Prince

Prince lead-times remain stable and are predictable for our customer's planning processes. We also can continue to offer flexibility inside of our normal lead-times when the need arises. Please contact a Prince representative if you have product needs that are inside of standard lead-times.

Come and visit Prince at the CONEXPO-CON/AGG Show and IFPE Exposition in Las Vegas this coming March 4th-8th in the South Hall at booth #81942.