

# Press Release

December 29, 2008

## OCS IntelliTrak Introduces Two New Products for Handling 3000 lb. & 7000 lb. Loads

IntelliTrak is proud to introduce the 1500 and 3500 Series models. Due to the success of the 500 Series Overhead P&F product, IntelliTrak has seen increased demand for a higher capacity model utilizing the same reliable technology. The 1500 and 3500 Series models now provide the capacity to transport 3000 lb. and 7000 lb. loads.

In 2001 OCS IntelliTrak introduced the 500 Series IntelliTrak Overhead Conveyor System. This was a substantial increase in capacity over our 100 Series because it increased our load carrying capacity to 1000 pounds (500 lbs per trolley). This product opened several new markets, including automotive and heavier manufacturing applications. The 500 Series has been a huge success and we have systems that have been in full operation throughout North America for more than 6 years.

However, there are many more new market opportunities that could not use the clean and quiet technologies that IntelliTrak had to offer due to our 1000 lb/carrier limit. Our product development department went to work and designed two new products: ***The 1500 Series and the 3500 Series IntelliTrak Systems***. The 1500 Series is capable of handling loads up to 3000 pounds on a double trolley carrier and the 3500 Series will handle up to 7000 pounds per double trolley carrier. Both new products have gone through rigorous testing programs and are now ready for release. Currently, four (4) systems are being installed and orders have been received for 2009 start-ups.

You can see a live demonstration of the 1500 and 3500 Series in Kansas City, Mo. We have set up a test systems for the purpose of showing potential customers actual loads being transported.

Here is a reminder of some of the benefits of using the IntelliTrak System (rotating tube friction drive conveyor) over the conventional systems (chain).

- IntelliTrak Systems are reliable and simple in their design. Since the systems is bolted together and not welded, it can easily be modified while having little effect on the existing system.
- IntelliTrak Systems are very clean and quiet thanks to their unique driving mechanism, which requires little or no lubrication.
- IntelliTrak Systems require very little maintenance. Due to the simplicity of the 500, 1500 & 3500 Series system design, it is not necessary to have specifically trained personnel for maintenance.
- The IntelliTrak System has enhanced safety features as well. Thanks to its unique drive system, obstructions or operator resistance can stop the driven carriers and prevent injury or damage to property.
- Since The IntelliTrak trolleys are not physically coupled to each other, in-line speed changes are possible by driving different sections of the system at different speeds. This also allows for the combination of driven and non-driven sections on the same system.
- Driven sections of the IntelliTrak System can provide constant speed control of material being handled. This is beneficial for precisely positioning material for certain operations that need to be performed on the product and while it is being transported between stations. This precision is also required for robot loading & unloading, and visual inspection of customer products during the manufacturing process.
- Vertical lift sections of the IntelliTrak conveyor can be provided for moving material from one elevation to another.

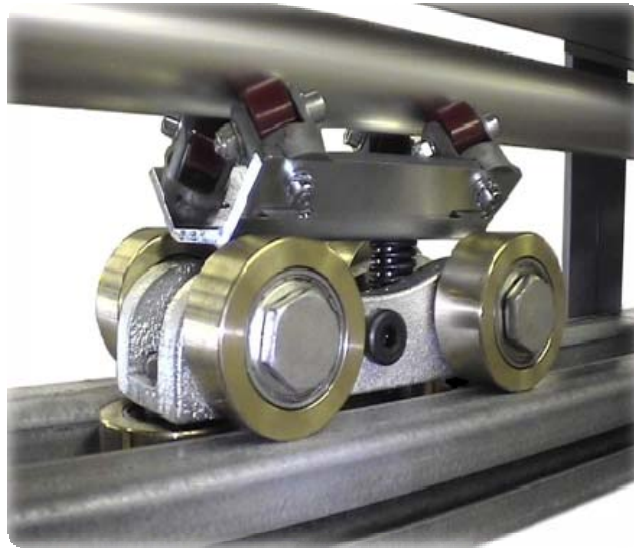
To discuss these new products in detail or to arrange a site visit, please call Don Owens, Sales Engineer or Tom Robertson, President/GM @ 800-616-9304.

*...Don't tell anyone, the 5000 Series is coming soon!*

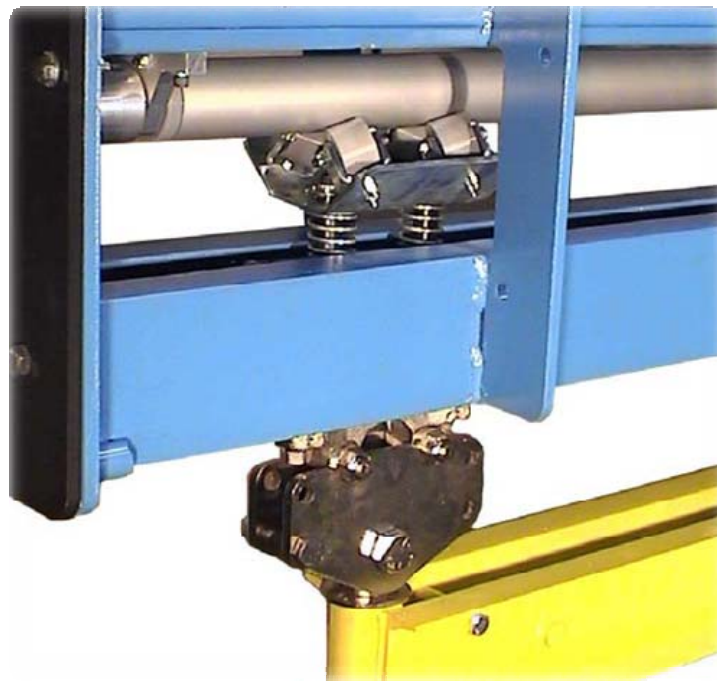


**IntelliTrak**<sup>TM</sup>

OCS IntelliTrak, Inc.  
483 Northland Blvd., Cincinnati, OH 45240  
513-742-5600, fax: 513-742-5609  
[www.intellittrak.com](http://www.intellittrak.com)



**OCS IntelliTrak  
1500 Series**



**OCS IntelliTrak  
3500 Series**



**IntelliTrak**<sup>™</sup>

**OCS IntelliTrak, Inc.**  
483 Northland Blvd., Cincinnati, OH 45240  
513-742-5600, fax: 513-742-5609  
[www.intellittrak.com](http://www.intellittrak.com)