



FOR IMMEDIATE RELEASE
August 23, 2017

Contact Pedro Velasco
Telephone 888-290-3215
Cell 405-614-4585
Email marketing@r2r-tech.com
Website <https://www.r2r-tech.com>

ROLL-2-ROLL TECHNOLOGIES LLC INTRODUCES TWO NEW WEB GUIDING SYSTEMS FOR NARROW WEB APPLICATIONS

Production of the Low Profile Narrow Web Displacement Guide and the Narrow Web Steering Guide started this summer

Stillwater, OK, August 23, 2017— *Roll-2-Roll Technologies LLC introduced two new lines of narrow web guiding systems during the summer of 2017 with production and distribution already in full strength. These two new line of products are powered by Roll-2-Roll Technologies' ARIS Web Position Sensors and controllers that allow for fast and easy installation and operation. The intelligent sensor and control systems allows converters to handle any material without the need of time costly calibration or adjustments.*

The Roll-2-Roll Technologies Low Profile Narrow Web Displacement Guides are lightweight with height profiles of 3.5" and 4.5". The low profile lightweight design provides converters with a web guide system that can be placed in tight spaces within their converting lines. The Low Profile Web Guides can guide webs up to 20" in width and are especially designed for nonwoven and narrow web converting applications. For more information visit: <http://r2r-tech.com/products/aris-low-profile-web-guides>

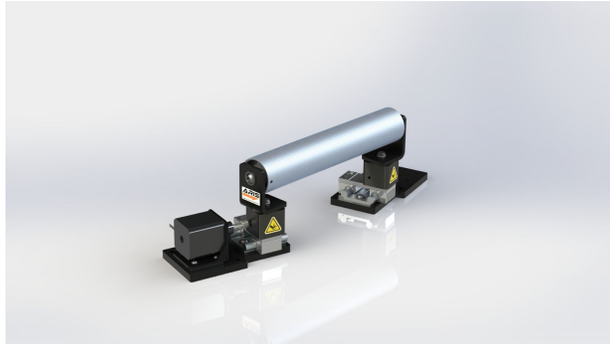


Low Profile Web Guide



Low Profile Web Guide

The Roll-2-Roll Technologies Narrow Web Steering Guide can also guide web materials with widths up to 20” and is ideal for applications where a displacement guide cannot be used, especially after a long entry span. For more information visit: <http://r2r-tech.com/products/aris-narrow-web-steering-guides>



Narrow Web Steering Guide

Both web guides can be used for applications such as edge guiding, center guiding, line guiding or contrast position guiding using the recently introduced SCU5 controller. The SCU5 controller can process two sensors while guiding one web guide mechanism. The controller features include touch screen language independent operator interface, communication through industrial ethernet such as EtherNet/IP or PROFINET and optional analog output. For more information visit: <http://r2r-tech.com/products/aris-scu5-sensor-and-web-guide-control-unit>



Aravind Seshadri, President of Roll-2-Roll Technologies LLC indicated that “...as a young company we are quick to respond to customer needs, and these product are the result of customer feedback. We leverage advanced technologies to make our products simple and easy to use. Our simple solutions saves a tremendous amount of time for our customers while improving their process efficiency. That is the best way we can apply our knowhow of web

handling.”

For more information visit the Roll-2-Roll Technologies LLC website at www.r2r-tech.com or call [888-290-3215](tel:888-290-3215).

Roll-2-Roll Technologies’ products are powered by the innovative ARIS Web Position Sensor technology that has applications in a wide variety of converting and general automation industry, without the need for complicated calibration procedures.

###

If you would like more information about this topic, please contact Pedro Velasco at 888-290-3215 or email at sales@r2r-tech.com.