Introducing Lutron Drapery Tracks in S-fold

Lutron automated drapery tracks are part of the Sivoia QS range. They are compatible with Lutron HomeWorks (both wired and wireless), Lutron RA2 Select (wireless only), Lutron QS standalone, or 3rd party integration control. Previously available in Pinch Pleat and Ripple fold pleating styles, Lutron drapery tracks are now also available in S-Fold.

Also known as S-Wave or Wave pleats, S-Fold curtains are becoming the more popular option for drapes amongst designers for the higher end homes. The description is in the name itself. Looking down on the drapes, you will see a soft "S" shape, held in place by equally spaced carriers. These carriers are connected by a string at equal increments to maintain the spacing and the shape.

S-Fold is similar to a Ripple fold, a pre-existing option in Lutron Tracks. However, unlike the Ripple fold, where it required a special heading tape that had to be imported from US, S-fold can be manufactured with resources available in New Zealand. Making it much more accessible and cost effective.



S-Fold tracks are available in two carrier spacing options, 60mm and 80mm (80mm being the most prefered option). They create less of a bulk when stacked back compared to other pleating styles. S-fold drapes are effortless and elegant making them perfect for the modern cotemporary homes.

Blindspace recess tracks and ends for Lutron tracks are distribuded by AVD. The solution is know as Tracktrim. The Tracktrim solutions are perfect for recessing tracks as when tracks are installed, they fully blend in flush with the ceiling.



Ref: Blindspace Tracktrim FOR LUTRON Product Sheet

https://youtu.be/H3OUuDGIR9U



Tracks and end-sets are available with skim coat flanges. The track and end-set are plastered in flush with the ceiling to form a mini pocket. Tracks and end-sets can be emulsion painted to perfectly match the ceiling.

Sample Blindspace Kits can be borrowed or purchased for showing to your clients/designers. Please contact AVD for more information.



