

EASY Averaging Beam

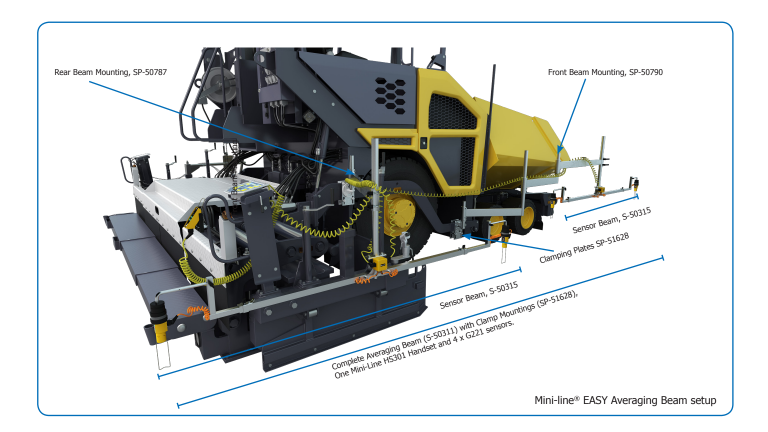


The EASY Averaging Beam is able to average out the deviations of the existing pavement surface thereby obtaining a smoother mat. It is designed to feature four sensors that take individual measurements across the entire length of the asphalt paver, and the average of these measurements constitutes the base of grade regulation. Rough spots in the existing foundation, which would normally affect the quality of the new road, are effectively smoothed out.

Its main part consists of two horizontal Sensor Beams fully-fitted with Snap Connectors, Connector Boxes and cabling integrated into the beams. The two beams are easily mounted with the corresponding rear beam and front beam mountings.

The split beam setup ensures the EASY Averaging Beam fits any paver, and makes it very easy to install. The Sensor Beams are telescopic and foldable, which makes them easy to transport, as they fit in the trunk of a normal car.

EASY Averaging Beam Specifications	
Part Number	S-50311
Application	Grade control Non contact ground sensing
Maximum Total Length	9-11m / 29.5-36ft (depending on paver size)
Weight	78kg / 172 lbs
Storage Temperature	-40°C to 85°C/-40°F to 185°F
Operating Temperature	-10°C to 70°C/14°F to 158°F
Туре	Split Beam



TF-Technologies reserves the right to make changes without further notice.

v. H804606 p. 1/2



EASY Averaging Beam

Mini-Line®

