Developed specifically for exterior installation, s_enn® features thin, lightweight stainless steel retractable panels that roll up like a standard fabric roller shade. When the sun is at an angle of 20 degrees or higher, the placement of the rods offers a nice view-through, while blocking direct light. It has been tested in a wind tunnel at speeds of up to 80 mph (126 kph) with no damage, making the s_enn perfect for the exterior of high-rise buildings.

FEATURES
- Standard systems available in round or rectangular extruded aluminum headbox style.
- Can be installed on vertical or inclined glazing, and can operate on slopes up to approximately 10° from vertical.
- Withstands high wind speeds. Has been tested up to 78 mph (126 kph) and is warranted for wind speeds up to a maximum of 56 mph (90 kph).
- Blocks direct light for sun angles higher than 20° off horizon.
- For coastal installations with potential exposure to higher salinity, ask about the Draper® s_enro system that features aluminum instead of stainless steel construction.
- System can be used on the interior or exterior of a building.

OPTIONS
- Two side guide options: stainless steel or extruded aluminum.
- Custom systems supplied with formed aluminum headbox.

SIZES
- **Type 70 system** with side guide rods: minimum width of 25" (64 cm), maximum width of 8’ 10” (269 cm), maximum drop of 13’ 1” (399 cm), and maximum area of 107 sq ft (10 sq m).
- **Type 71 system** with extruded side guides: minimum width of 25” (64 cm), maximum width of 8’ 10” (269 cm), maximum drop of 19’ 8” (600 cm), and maximum area of 150 sq ft (14 sq m).
- **Standard systems** can achieve a drop up to 9’ 2” (280 cm). Custom systems can have a drop of up to 19’ 8” (600 cm). The maximum width is 8’10” (269 cm).