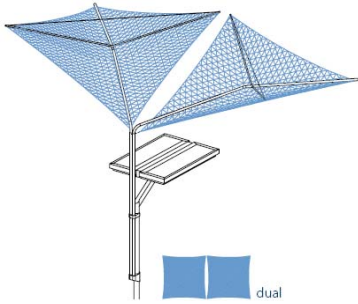
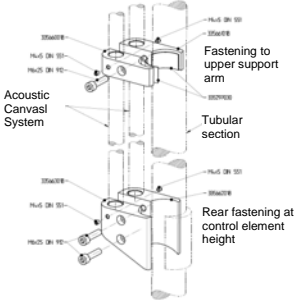


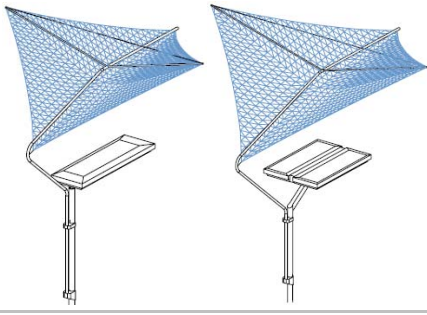
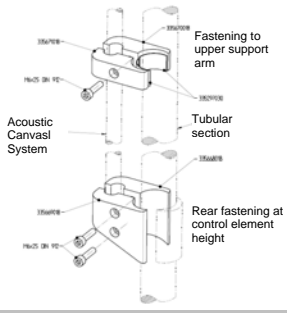
**ACOUSTIC CANVAS SYSTEM**



Examples combined with STRUCTURELAB Acoustic Canvas System RX1-M-100-O modular

**MODULAR SYSTEM DEFINITION** (approved combinations)

Luminaires	Acoustic Canvas System	Clamp
<p>TYCOON, STRAIGHT, EOS 4-tube free standing and desk mounted luminaires with angled tubular section</p>	 <p>RX1-M-100 modular 100 cm x 100 cm</p>	 <p>dual</p>

<p>TYCOON, STRAIGHT, EOS Free standing and desk mounted luminaires</p>	 <p>RX1-Z-125 central 125 cm x 125 cm</p>	 <p>single</p>
--	---	---



**SPECIFICATION FOR ACOUSTIC CANVAS SYSTEM RX1 MODULAR AND CENTRAL**

<b>System:</b>	Reflection and acoustic canvas system with bilateral, curved surface.
<b>Frame:</b>	<b>Supporting tube:</b> stainless steel Ø 15/1,5 mm, <b>Rods:</b> stainless steel Ø 8/1 mm, <b>Surface:</b> sand blasted
<b>Canvas:</b>	<b>Fabric (O, opaque):</b> coated fiber glass cloth, approx. 410 g/m <sup>2</sup> , <b>degree of reflection: 65%</b> <b>Fabric (T, translucent):</b> fabric made of PVDF, approx. 440 g/m <sup>2</sup> , <b>degree of reflection: 35%</b>
<b>Fire - resistant:</b>	<b>B1</b> according to DIN 4102, low - flammability fabric is self extinguishing; suitable for use in buildings.
<b>Other characteristics:</b>	Dirt –and water repellent, permanent <b>UV – resistant</b> and non – fading, no moisture absorption.
<b>Dimensions:</b>	Distance of canvas to top of luminaire: <b>approx. 30 cm</b> , total height: <b>approx. 2,85 m</b>