




# STAHL+BAND

stahlandband.com  
info@stahlandband.com  
424.228.4134



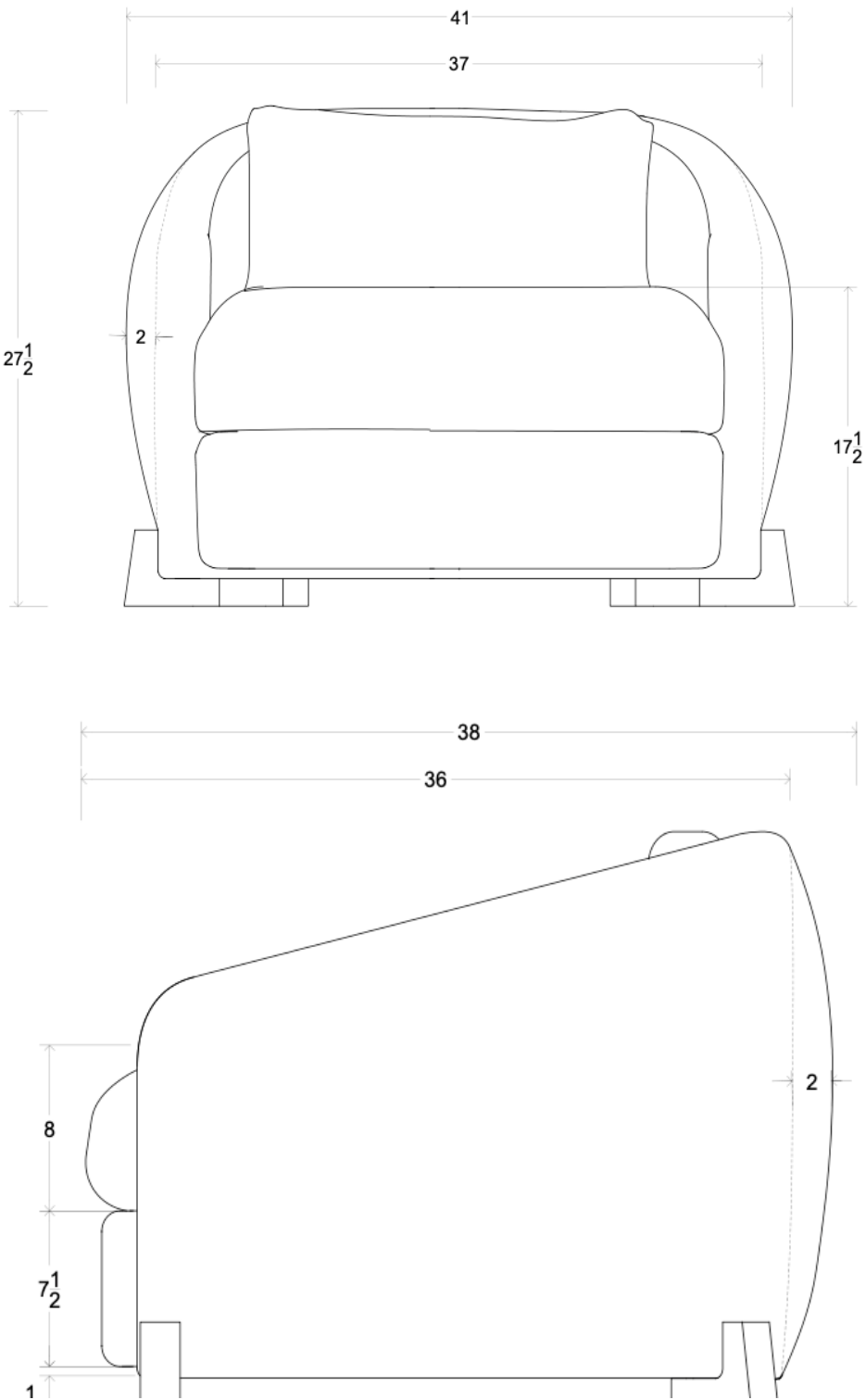
Faas Lounge Chair with Piping detail standing on White Oak feet (L) & Faas Lounge Chair Standard shown in COM and Walnut feet (R)

## FAAS LOUNGE CHAIR

Standard Dimensions	Overall: 41" W X 38" D X 27 ½" H Seat Height: 17 ½	
COM	9½ yards	* Minimum 54" plain goods, non-repeating pattern.
Available Wood Feet Finishes	<div><div> T1 White Oak</div><div> T1 Walnut</div></div>	* Additional S+B Wood Finishes available upon request. ** Refer to S+B Material Guide for additional Finishes.
Available Cast Feet Finishes	<div> Bronze</div>	* Additional S+B Wood Finishes available upon request.
List Price *	\$5,725 (Additional \$300 direct cost for Piping) (Additional \$500 direct cost for Piping + Handstitching) (Additional \$1,000 direct cost with Cast Feet)	

\* List pricing is subject to change and does not include shipping.  
\* Client to provide color sample for thread will be closely matched to the fabric.  
\* Handstitching + Piping are featured on the back pillow and seat cushion

Specifiction Drawing



STAHL+BAND

stahlandband.com  
info@stahlandband.com  
424.228.4134



Faas Swivel Lounge Chair shown in Shearling

FAAS SWIVEL LOUNGE CHAIR

Standard Dimensions	Overall: 41" W X 38" D X 27 ½" H Seat Height: 17 ½	
COM	9 ½ yards	* Minimum 54" plain goods, non-repeating pattern. * COL pricing please inquire.
Available Wood Feet Finishes	<div><div>T1</div>White Oak</div> <div><div>T1</div>Walnut</div>	* Additional S+B Wood Finishes available upon request. ** Refer to S+B Material Guide for additional Finishes.
List Price *	\$5,825 (Additional \$300 direct cost for Piping) (Additional \$500 direct cost for Piping + Handstitching)	* List pricing is subject to change and does not include shipping * Client to provide color sample for thread will be closely matched to the fabric. * Handstitching + Piping are featured on the back pillow and seat cushion.

Specification Drawing

