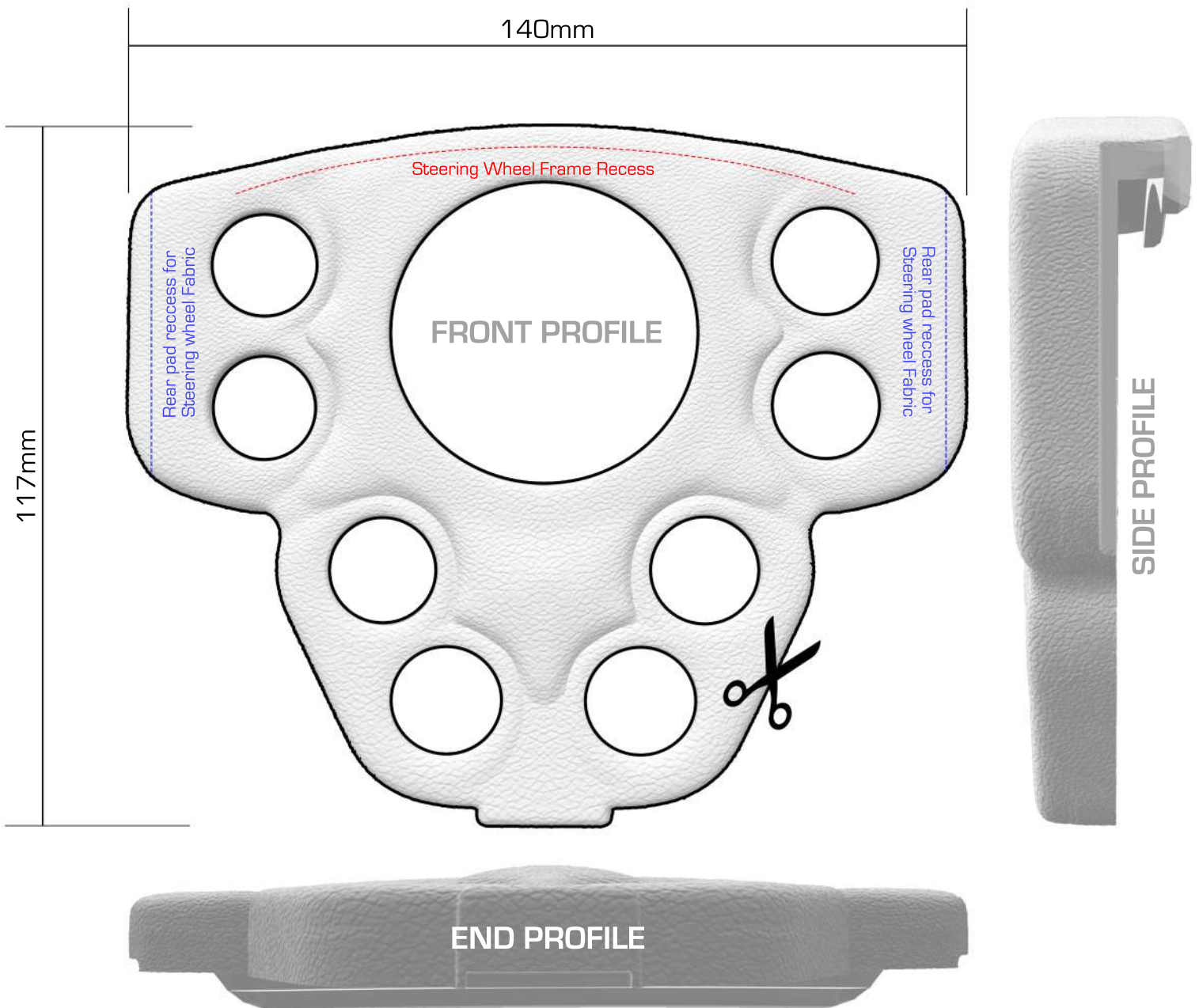




Summit
TECHNOLOGIES
www.summittech.co.uk

PAD TEMPLATE

For SPA FORMULA (270mm) Steering Wheel



Print this template on a sheet of A4 Paper at 100% scale.

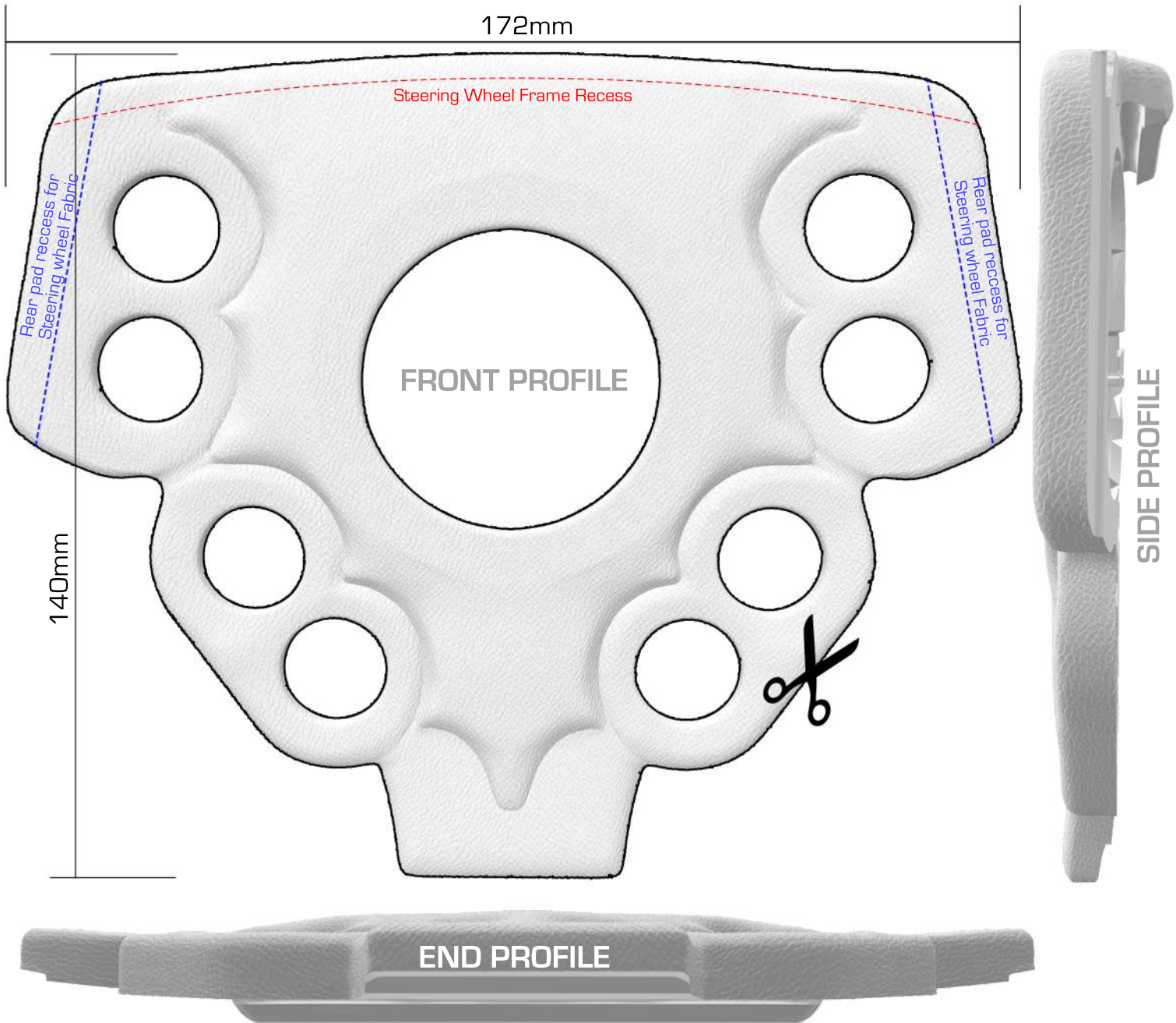
To ensure that it is printed correctly, measure points against the image. Cut this template out and place against your steering wheel frame. Note the curve of the Steering Wheel Frame Recess on the rear of the pad. Your steering wheel frame will only go up to this point when the pad is fitted as the pad clips over the top of the wheel frame.



Summit
TECHNOLOGIES
www.summittech.co.uk

PAD TEMPLATE

For OMP TARGA (330mm) Steering Wheel



Print this template on a sheet of A4 Paper at 100% scale.

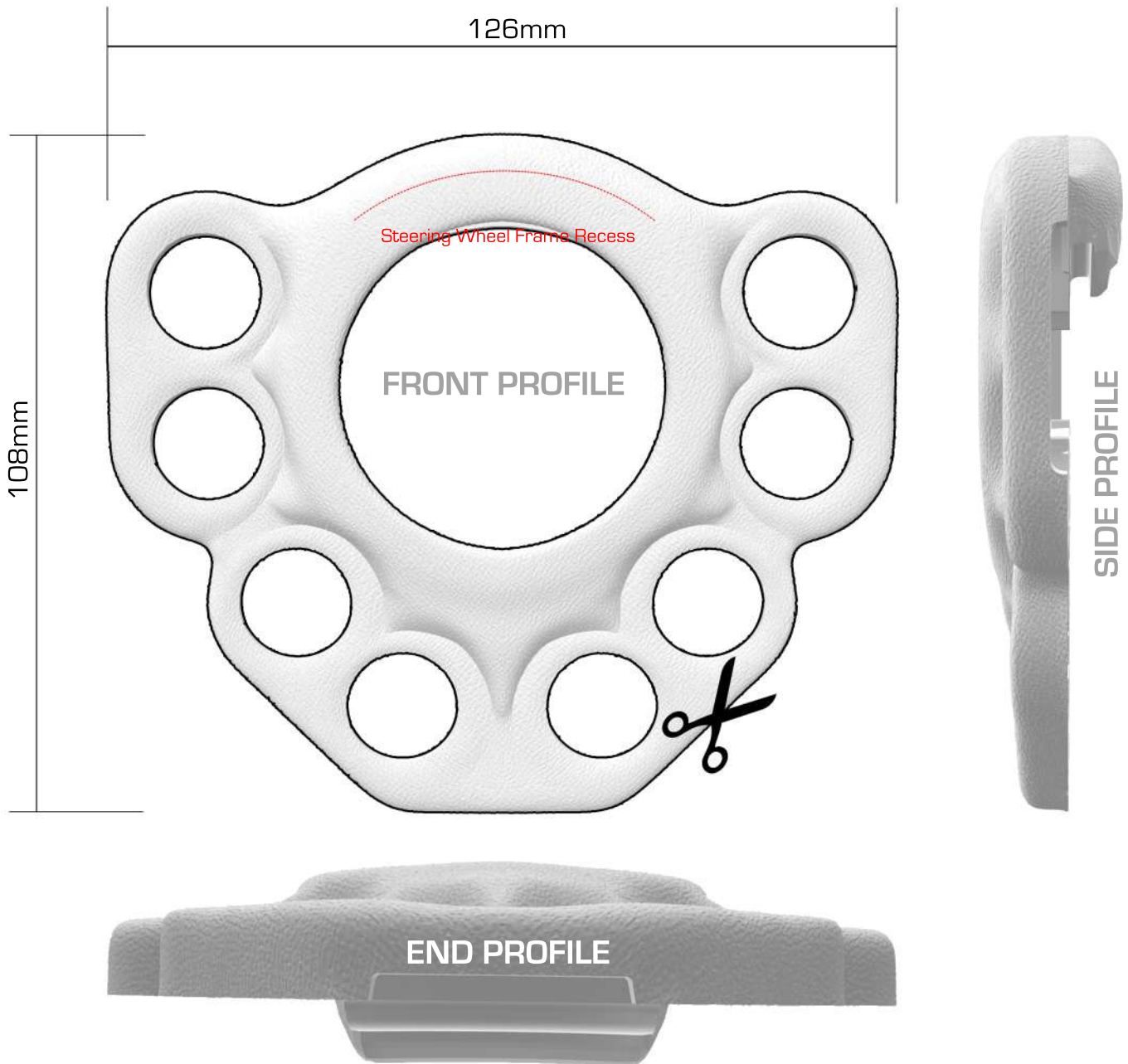
To ensure that it is printed correctly, measure points against the image. Cut this template out and place against your steering wheel frame. Note the curve of the Steering Wheel Frame Recess on the rear of the pad. Your steering wheel frame will only go up to this point when the pad is fitted as the pad clips over the top of the wheel frame.



Summit
TECHNOLOGIES
www.summittech.co.uk

PAD TEMPLATE

For MOMO MOD.26 (280mm) Steering Wheel



Print this template on a sheet of A4 Paper at 100% scale.

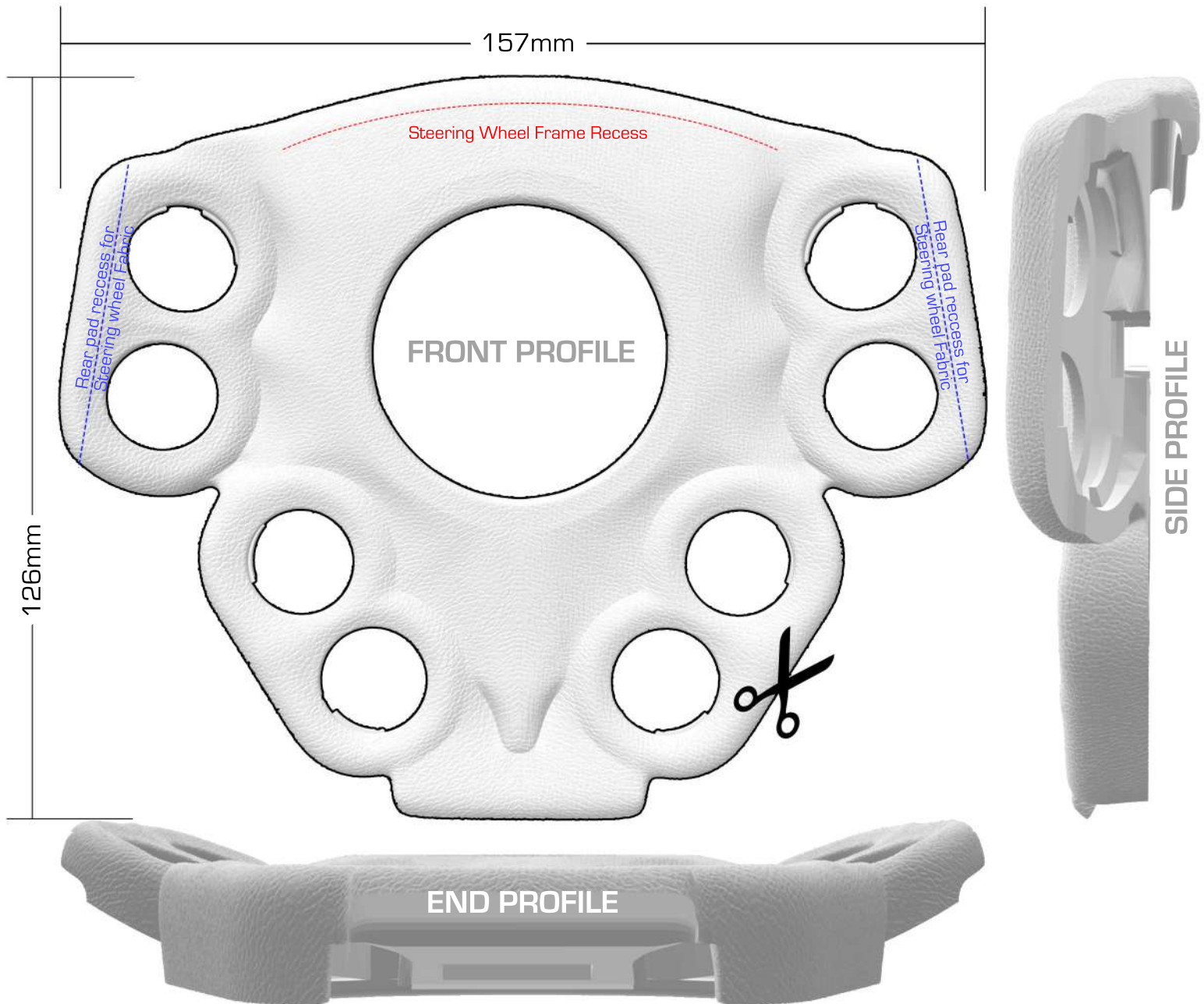
To ensure that it is printed correctly, measure points against the image. Cut this template out and place against your steering wheel frame. Note the curve of the Steering Wheel Frame Recess on the rear of the pad. Your steering wheel frame will only go up to this point when the pad is fitted as the pad clips over the top of the wheel frame.



Summit
TECHNOLOGIES
www.summittech.co.uk

PAD TEMPLATE

For MOMO TEAM (300mm) Steering Wheel



Print this template on a sheet of A4 Paper at 100% scale.

To ensure that it is printed correctly, measure points against the image. Cut this template out and place against your steering wheel frame. Note the curve of the Steering Wheel Frame Recess on the rear of the pad. Your steering wheel frame will only go up to this point when the pad is fitted as the pad clips over the top of the wheel frame.