



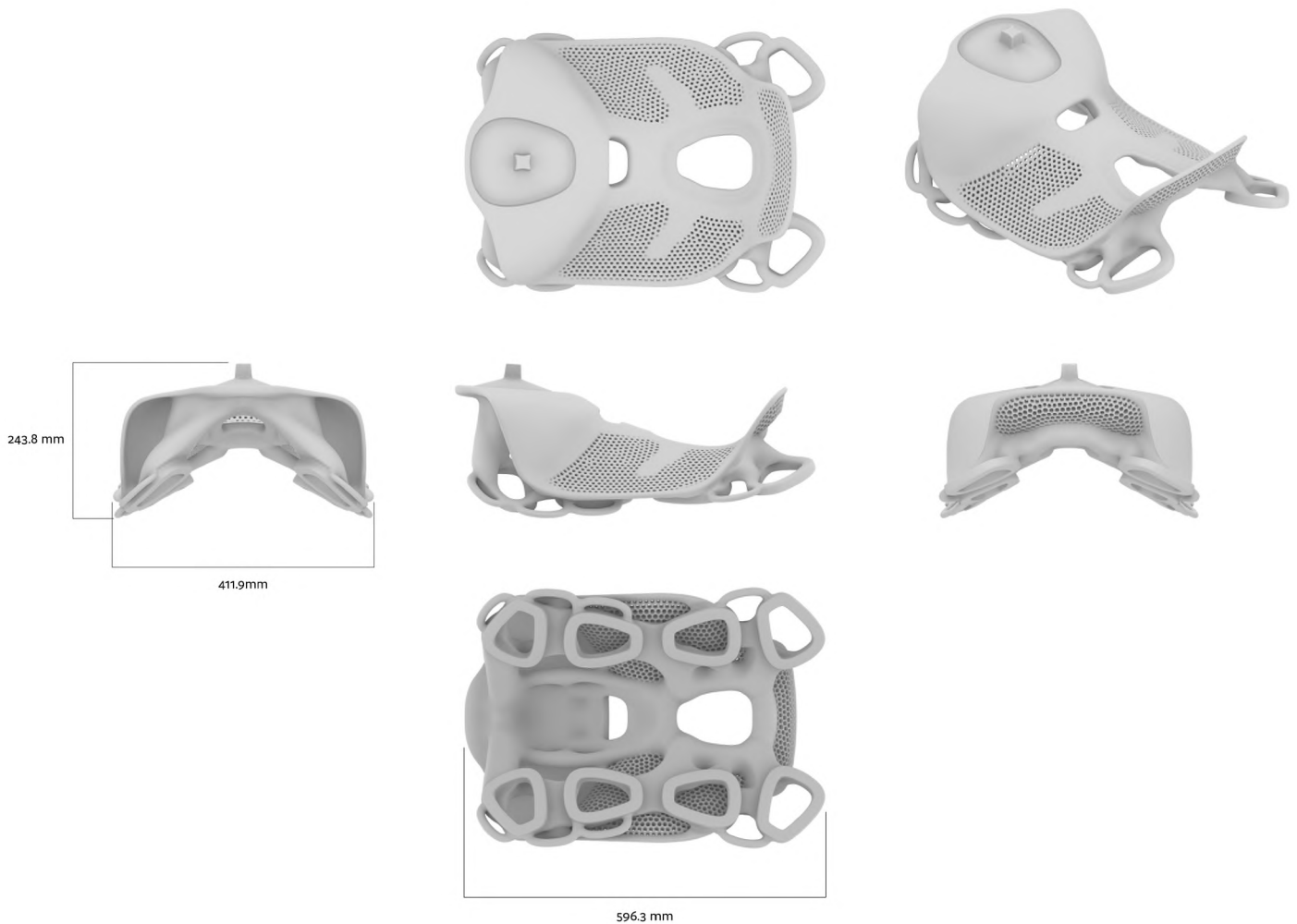
WINDSWEPT SADDLE

Tech Pack

Reference photo
Date: 06 June 2022
Contact: Dan Winegar

Notes

**REFERENCE 3D FILE FOR
GEOMETRY DETAILS AND
DIMENSIONS**



SADDLE BODY

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

Materials

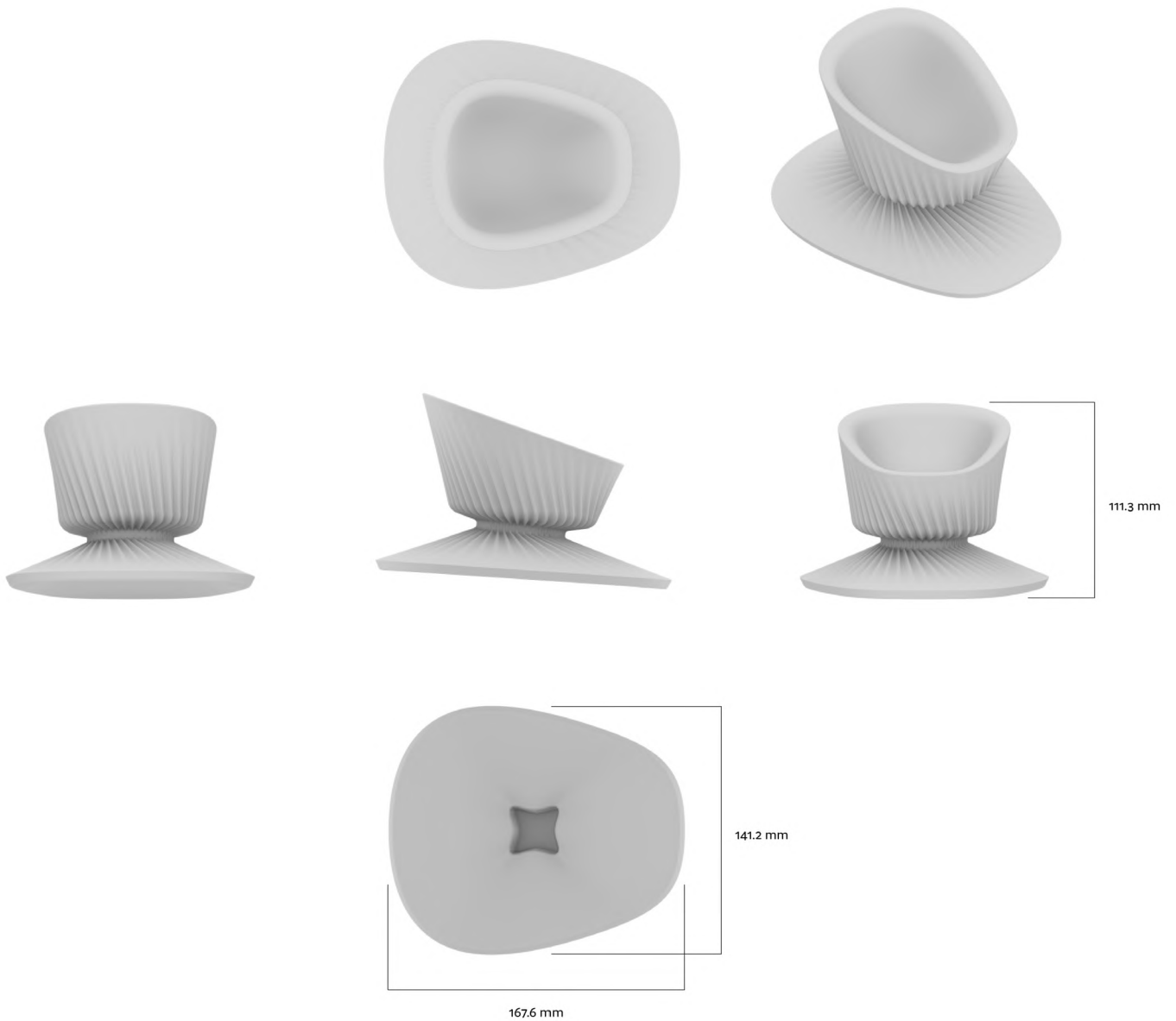
■ SLS printed nylon, surface treated

Notes

Quantity: 1

No aesthetic coatings post-surface treatment

REFERENCE 3D FILE FOR GEOMETRY DETAILS AND DIMENSIONS




HORN

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

Materials

 DMLS printed aluminum, surface treated

Notes

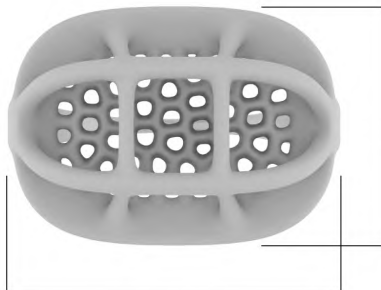
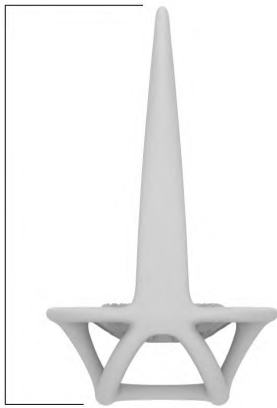
Quantity: 1

No aesthetic coatings post-surface treatment

REFERENCE 3D FILE FOR GEOMETRY DETAILS AND DIMENSIONS



186.9 mm



108.8 mm

151.0 mm

STIRRUP

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

Materials

■ DMLS printed aluminum,
surface treated

Notes

Quantity: 2

No aesthetic coatings post-surface
treatment

**REFERENCE 3D FILE FOR
GEOMETRY DETAILS AND
DIMENSIONS**



46.6 mm



91.3 mm

8.5 mm

BUCKLE TOP

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

Materials

 SLS printed nylon, surface treated

Notes

Quantity: 8

No aesthetic coatings post-surface treatment

**REFERENCE 3D FILE FOR
GEOMETRY DETAILS AND
DIMENSIONS**



55.3 mm



99.1 mm

8.4 mm



BUCKLE BOTTOM

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

Materials

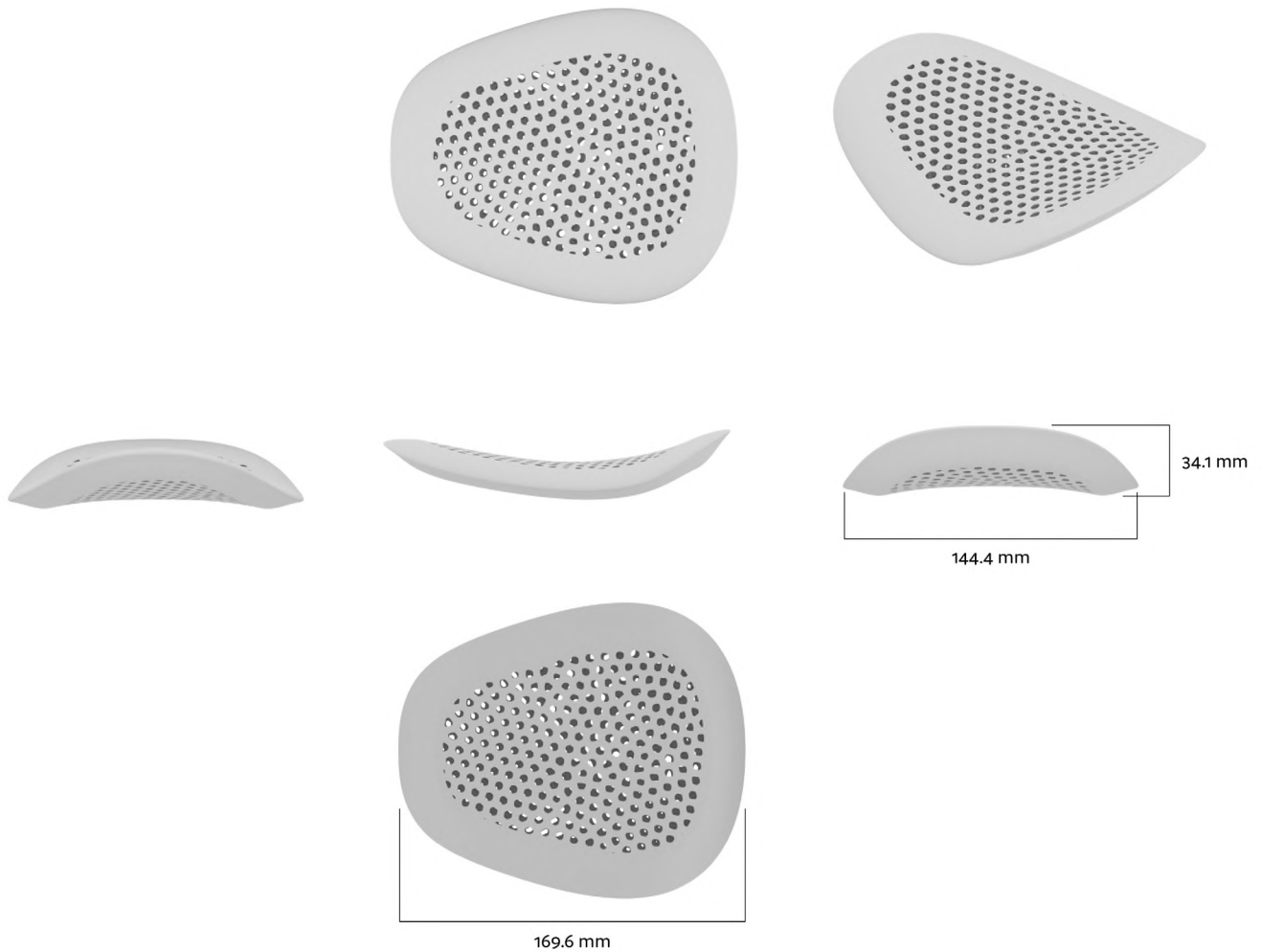
 SLS printed nylon, surface treated

Notes

Quantity: 8

No aesthetic coatings post-surface treatment

**REFERENCE 3D FILE FOR
GEOMETRY DETAILS AND
DIMENSIONS**




SEAT

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

Materials

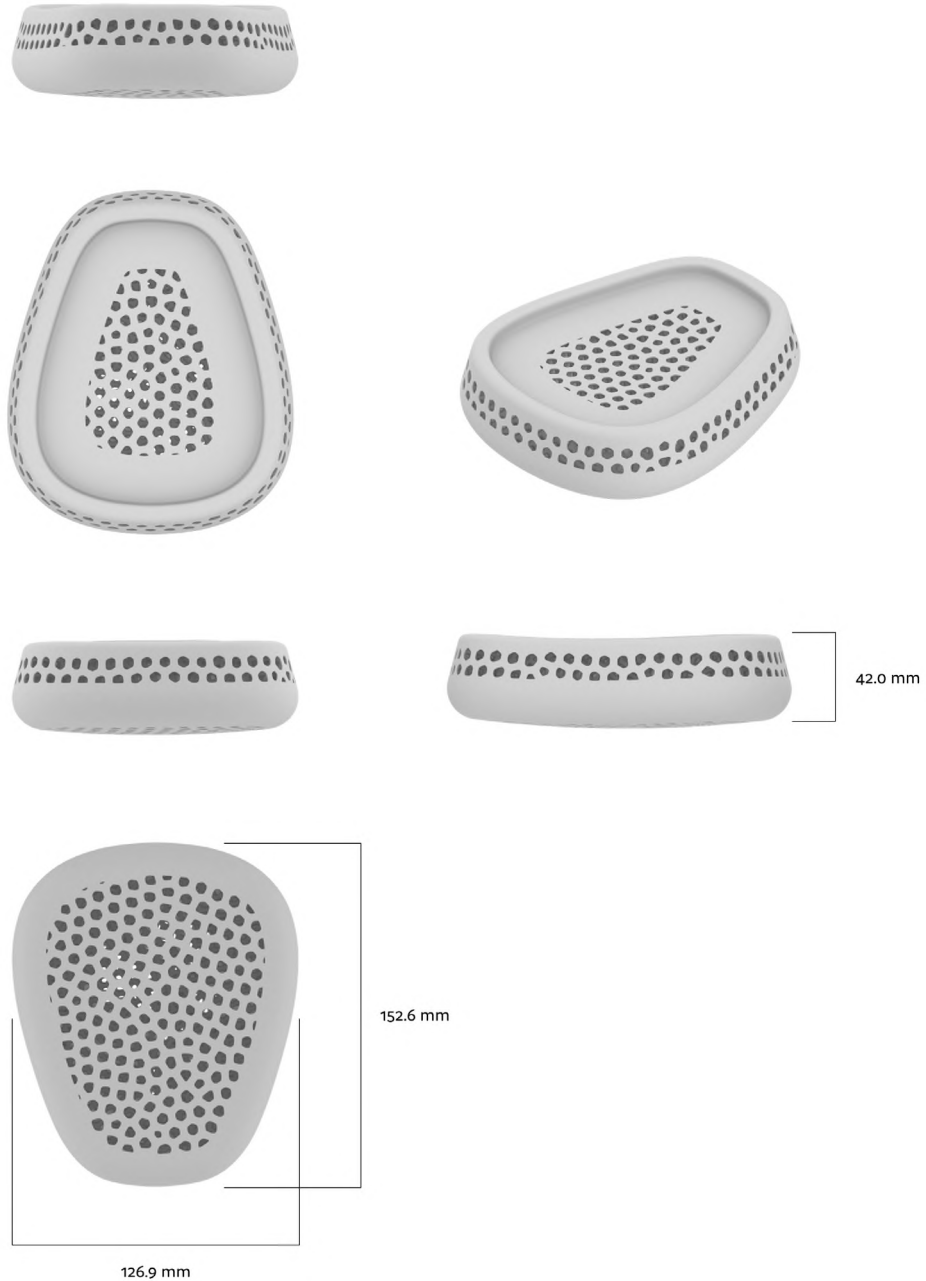
 SLS printed TPU, shore 80A,
 surface treated

Notes

Quantity: 1

No aesthetic coatings post-surface
 treatment

**REFERENCE 3D FILE FOR
 GEOMETRY DETAILS AND
 DIMENSIONS**




PAD

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

Materials

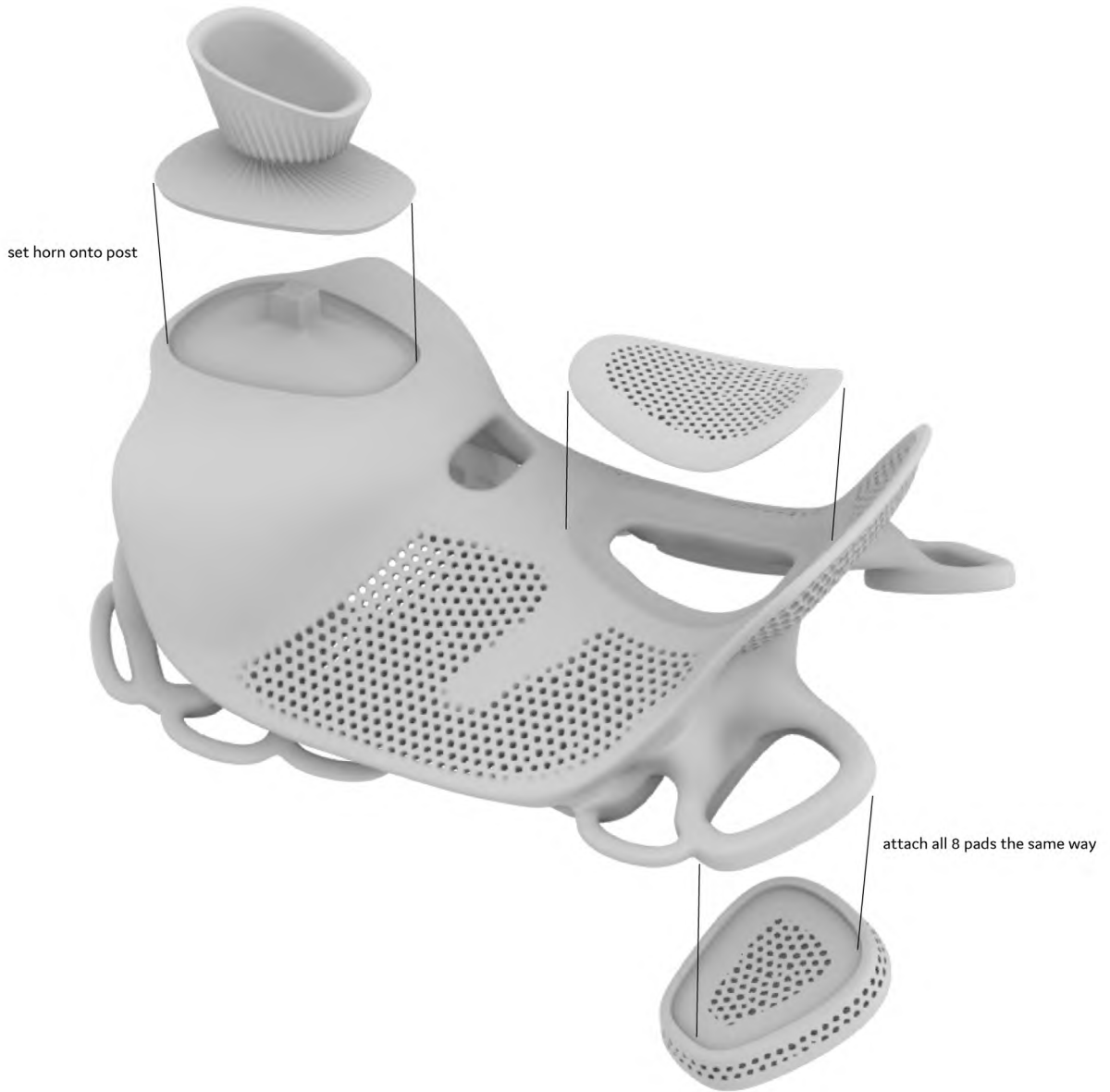
 SLS printed TPU, shore 80A, surface treated

Notes

Quantity: 8

No aesthetic coatings post-surface treatment

REFERENCE 3D FILE FOR GEOMETRY DETAILS AND DIMENSIONS



ASSEMBLY

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

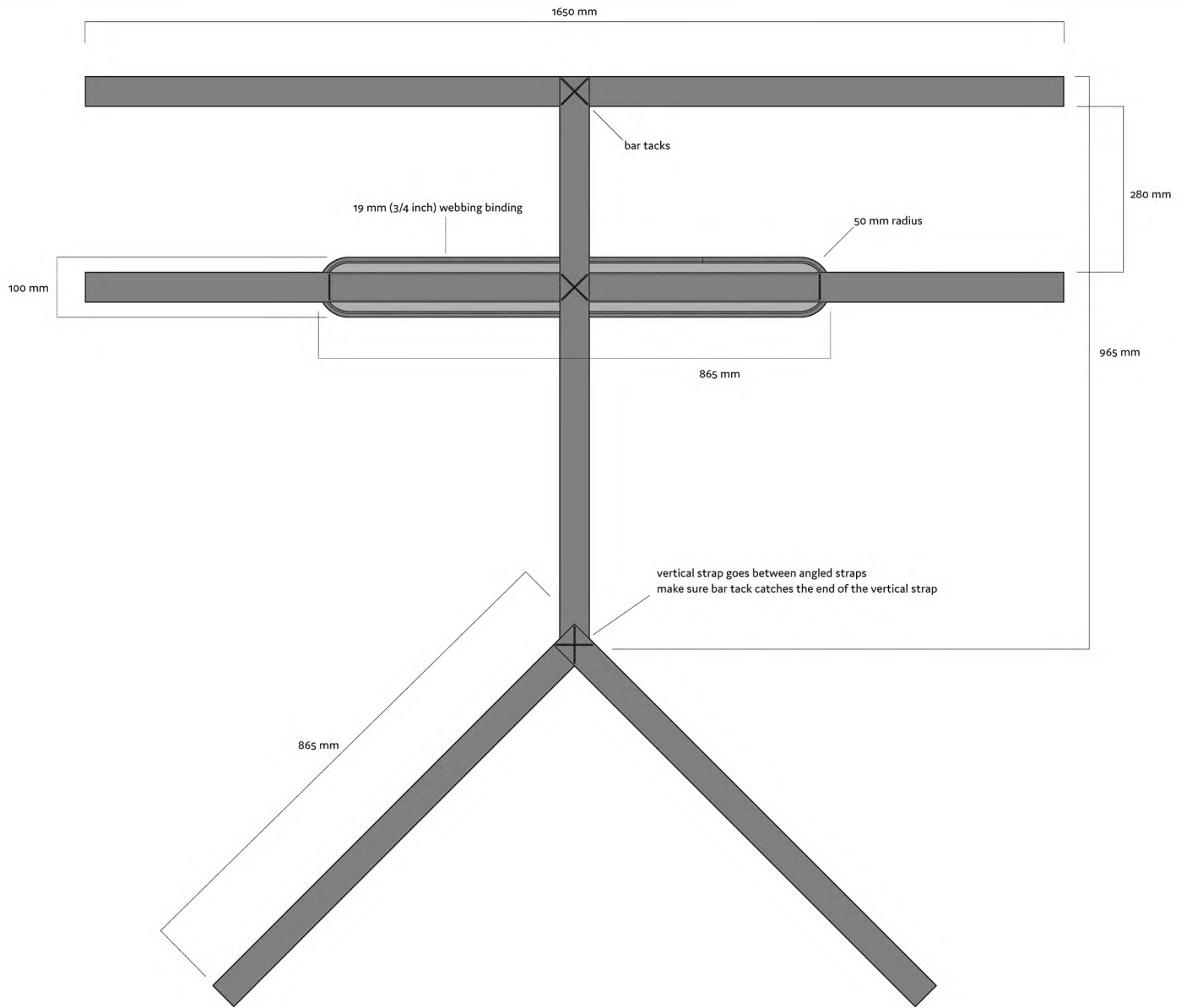
Materials

Polyurethane glue

Notes

Rough and score all mating surfaces
Attach horn, seat, and 8 pads with polyurethane glue

**REFERENCE 3D FILE FOR
GEOMETRY DETAILS AND
DIMENSIONS**



RIGGING

Product: Windswept Saddle

Date: 06 June 2022

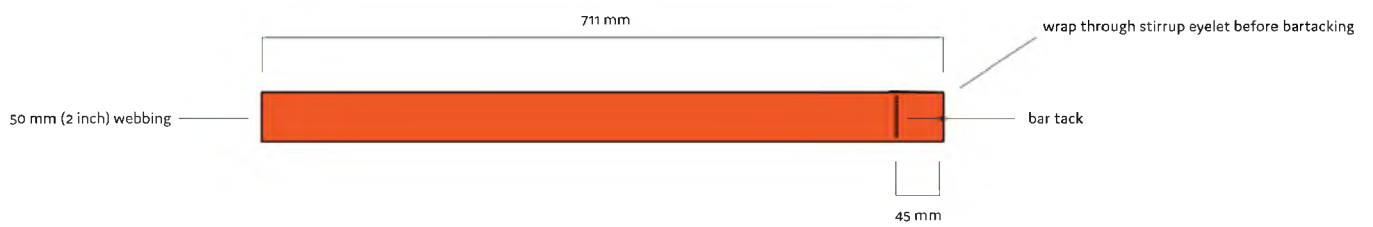
Contact: Dan Winegar

Materials

- 2-inch polypropylene webbing
PANTONE+, Solid Coated, Black 6 C
- 3/4-inch polypropylene webbing
PANTONE+, Solid Coated, Black 6 C
- Techno 3D spacer mesh
PANTONE+, Solid Coated, Black 6 C

Notes

Color match all threads



STIRRUP STRAP

Product: Windswept Saddle

Date: 06 June 2022

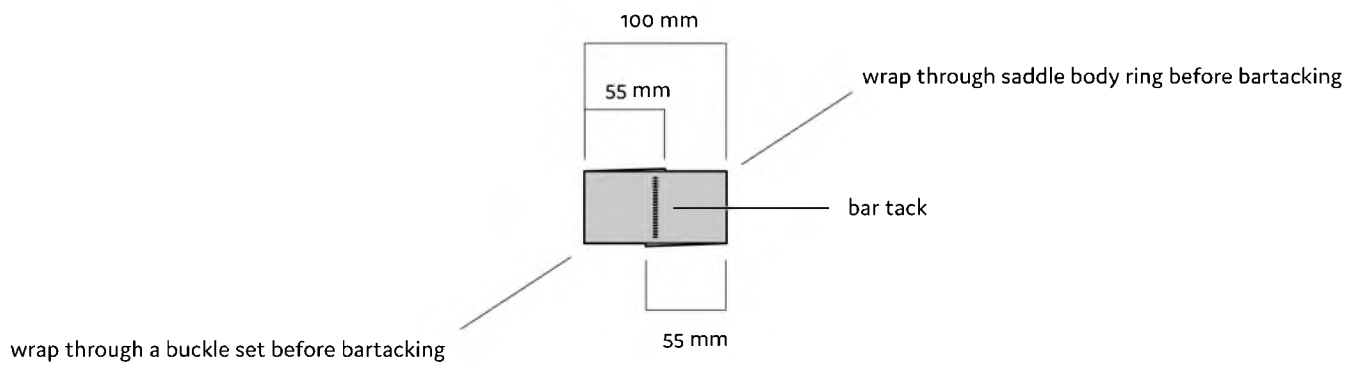
Contact: Dan Winegar

Materials

- 2-inch polypropylene webbing
 PANTONE+, Solid Coated,
 Red 032 C

Notes

Color match all threads



BUCKLE STRAP

Product: Windswept Saddle

Date: 06 June 2022

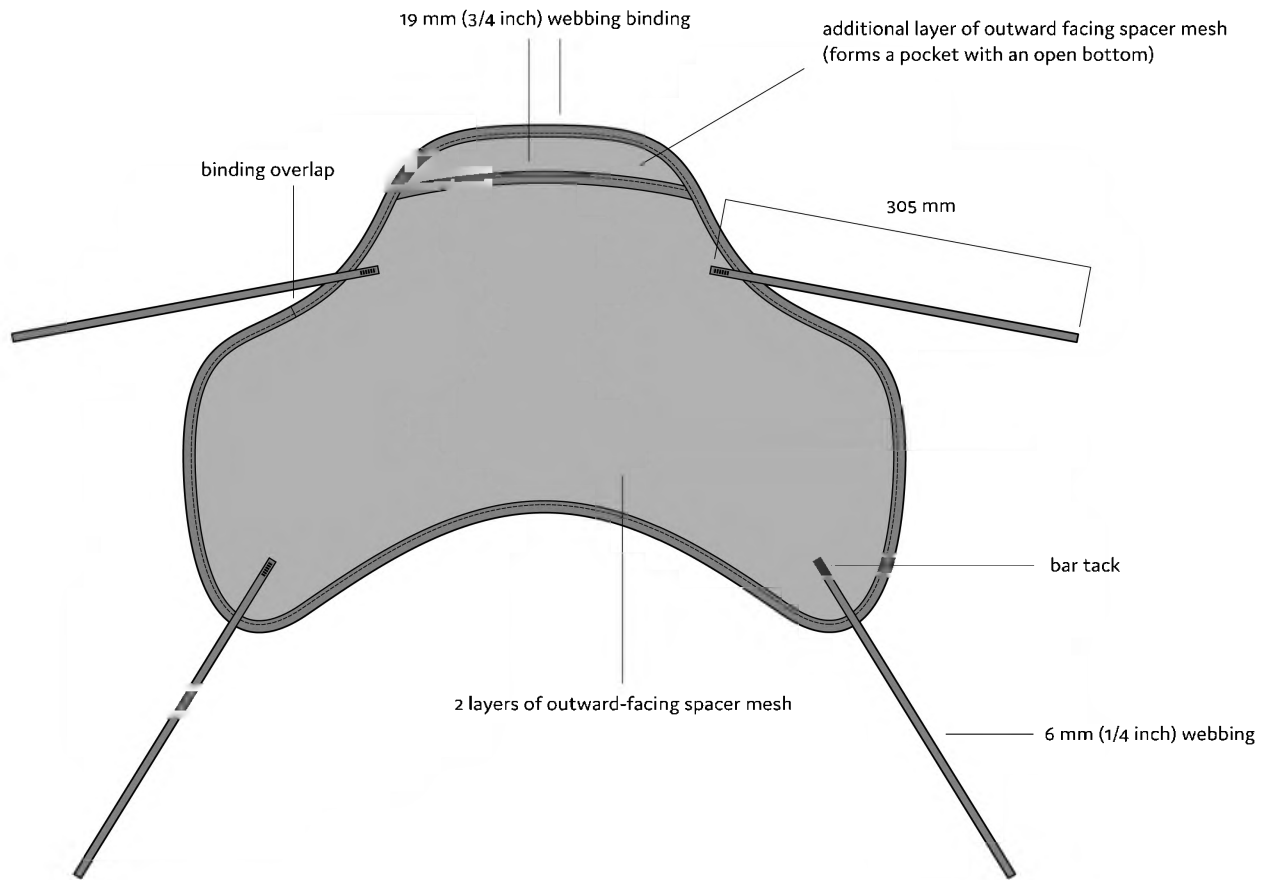
Contact: Dan Winegar

Materials

- 2-inch polypropylene webbing
PANTONE+, Solid Coated, 2707 C

Notes

Color match all threads



SEAT COVER

Product: Windswept Saddle

Date: 06 June 2022

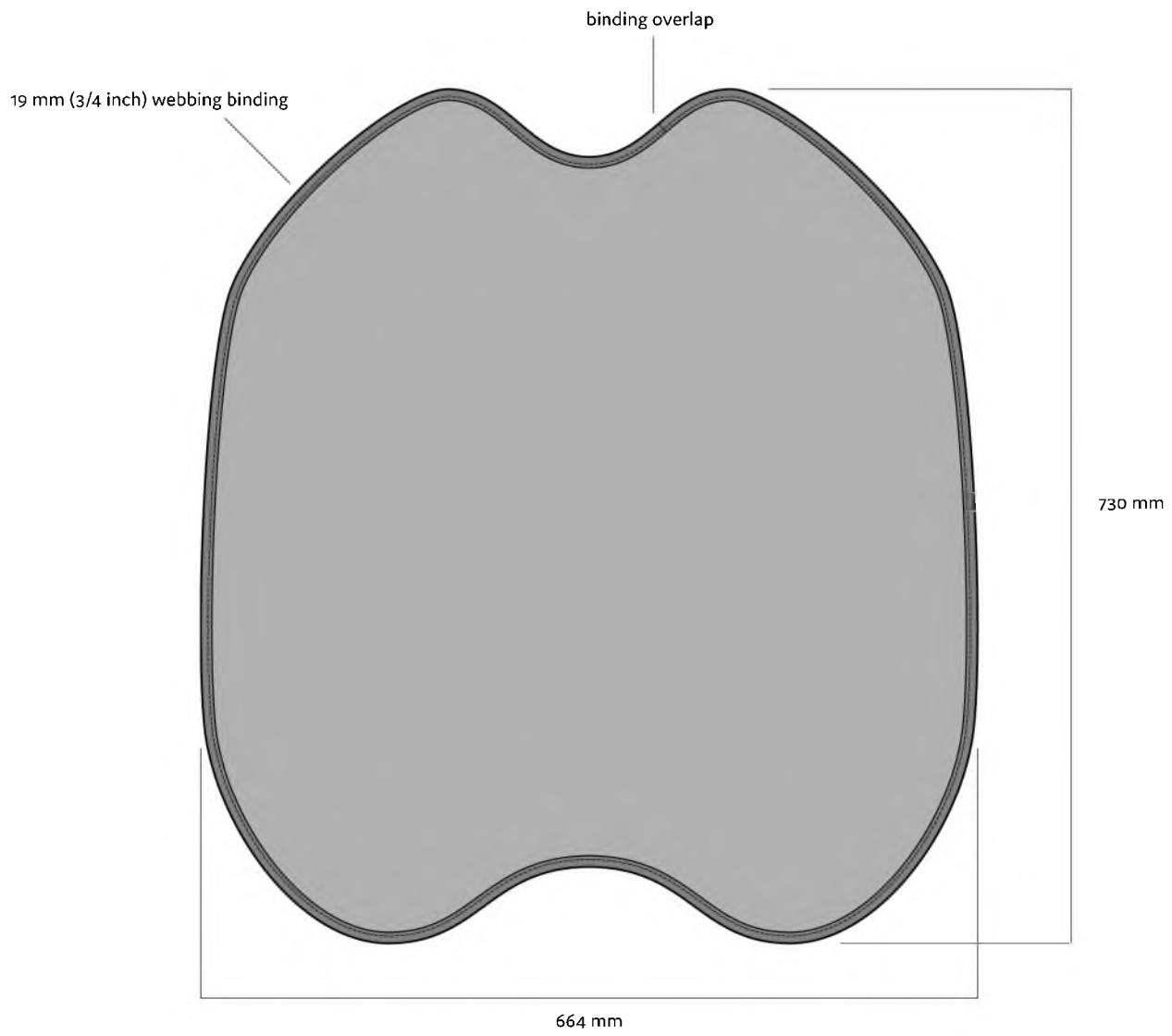
Contact: Dan Winegar

Materials

- 1/4-inch polypropylene webbing
PANTONE+, Solid Coated, Black 6 C
- 3/4-inch polypropylene webbing
PANTONE+, Solid Coated, Black 6 C
- Techno 3D spacer mesh
PANTONE+, Solid Coated, Black 6 C

Notes

Color match all threads



PAD COVER

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

Materials

- 3/4-inch polypropylene webbing
PANTONE+, Solid Coated, Black 6 C
- Techno 3D spacer mesh
PANTONE+, Solid Coated, Black 6 C

Notes

Color match all threads