

## WINDSWEPT SADDLE

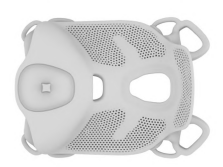
### **Tech Pack**

Reference photo
Date: 06 June 2022
Contact: Dan Winegar

### Notes

REFERENCE 3D FILE FOR GEOMETRY DETAILS AND DIMENSIONS

Page 1 of 14

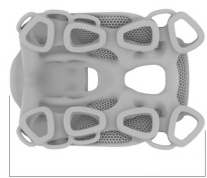












596.3 mm

### **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

Page 2 of 14



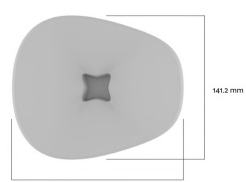








111.3 mm



167.6 mm

**HORN** 

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

### Materials

DMLS printed aluminum, surface treated

### Notes

Quantity: 1

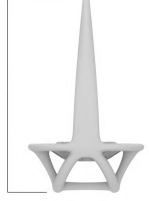
No aesthetic coatings post-surface treatment

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

Page 3 of 14

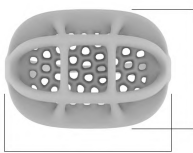












151.0 mm

108.8 mm

### **STIRRUP**

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

### Materials

DMLS printed aluminum, surface treated

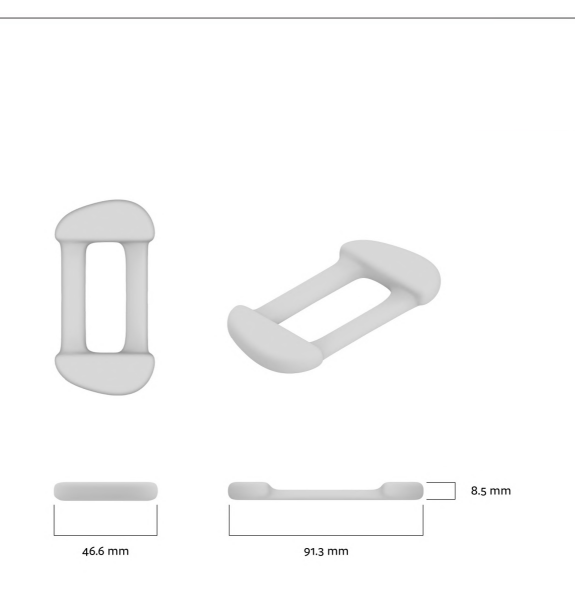
### Notes

Quantity: 2

No aesthetic coatings post-surface treatment

REFERENCE 3D FILE FOR GEOMETRY DETAILS AND DIMENSIONS

Page 4 of 14





Product: Windswept Saddle

Date: 06 June 2022 Contact: Dan Winegar

### Materials

SLS printed nylon, surface treated

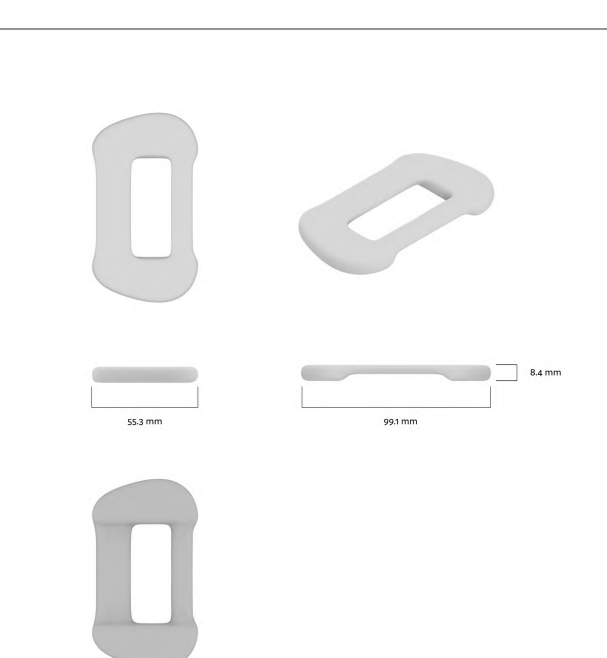
### Notes

Quantity: 8

No aesthetic coatings post-surface treatment

REFERENCE 3D FILE FOR GEOMETRY DETAILS AND DIMENSIONS

Page 5 of 14



### **BUCKLE BOTTOM**

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

### **Materials**

SLS printed nylon, surface treated

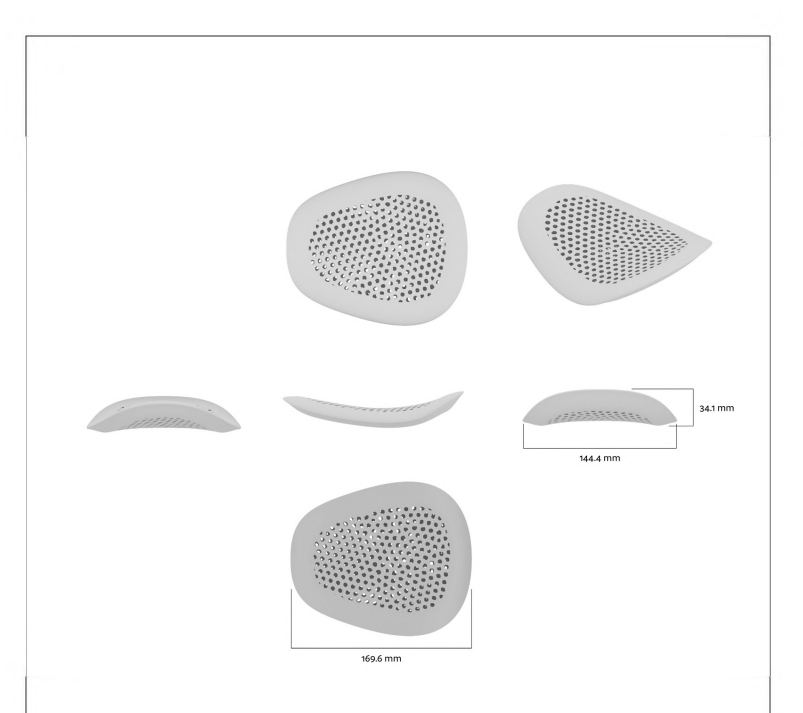
### Notes

Quantity: 8

No aesthetic coatings post-surface treatment

REFERENCE 3D FILE FOR GEOMETRY DETAILS AND DIMENSIONS

Page 6 of 14



### **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

Page 7 of 14



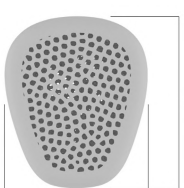








42.0 mm



152.6 mm

126.9 mm

### **PAD**

Product: Windswept Saddle

Date: 06 June 2022

Contact: Dan Winegar

### Materials

SLS printed TPU, shore 80A, surface treated

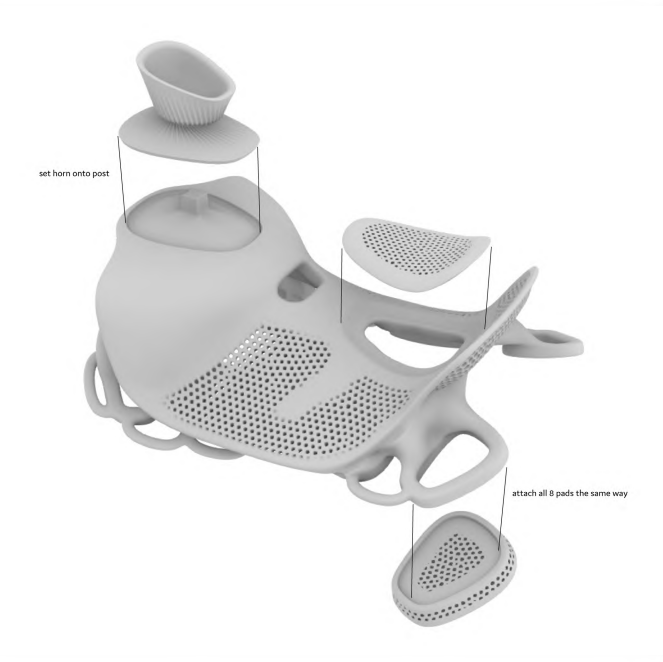
### Notes

Quantity: 8

No aesthetic coatings post-surface treatment

REFERENCE 3D FILE FOR GEOMETRY DETAILS AND DIMENSIONS

Page 8 of 14



### **ASSEMBLY**

Product: Windswept Saddle

Date: 06 June 2022 Contact: Dan Winegar

### Materials

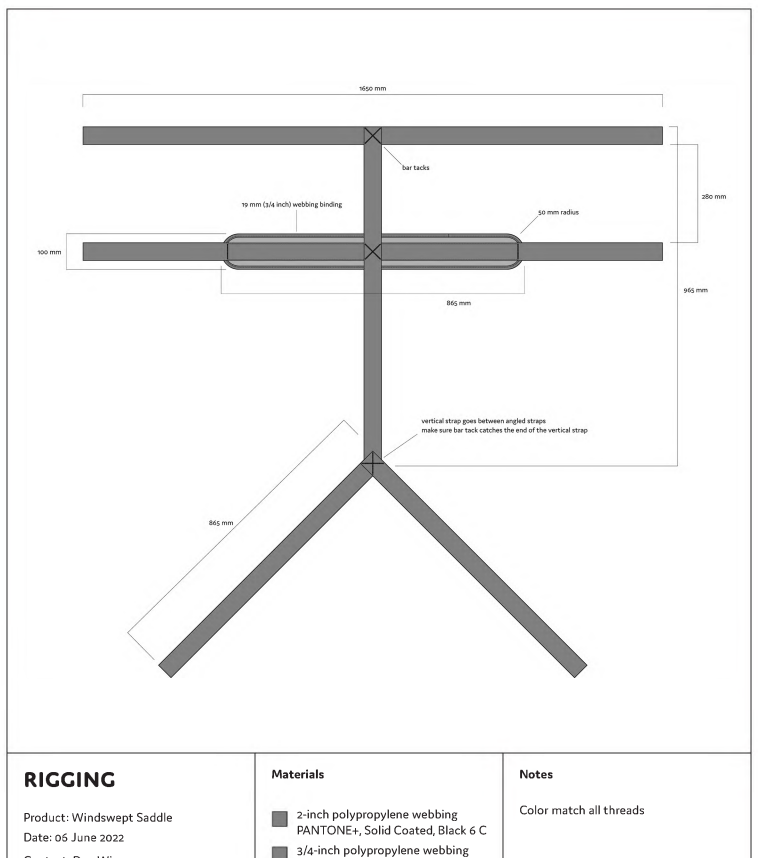
Polyurethane glue

### Notes

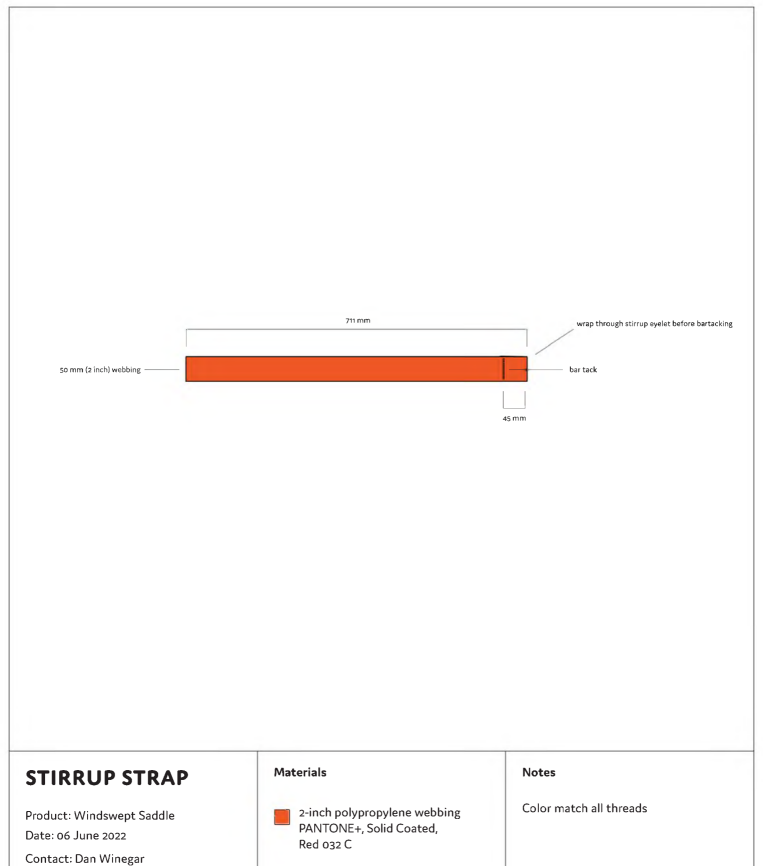
Rough and score all mating surfaces Attach horn, seat, and 8 pads with polyurethane glue

REFERENCE 3D FILE FOR GEOMETRY DETAILS AND DIMENSIONS

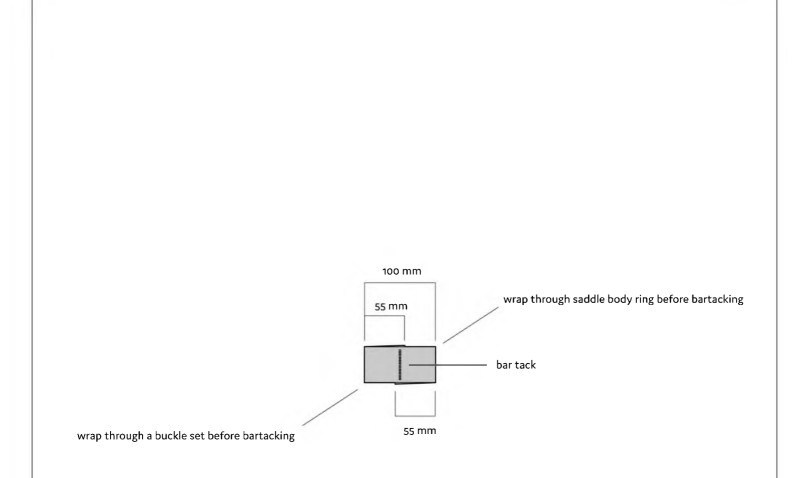
Page 9 of 14



# Product: Windswept Saddle Date: 06 June 2022 Contact: Dan Winegar Materials Page 10 of 14 Materials Notes Color match all threads Color match all threads Tolor match all threads Color match all threads Color match all threads Tolor match all threads Color match all threads Color match all threads



Page 11 of 14



## **BUCKLE STRAP**

Product: Windswept Saddle

Date: 06 June 2022 Contact: Dan Winegar

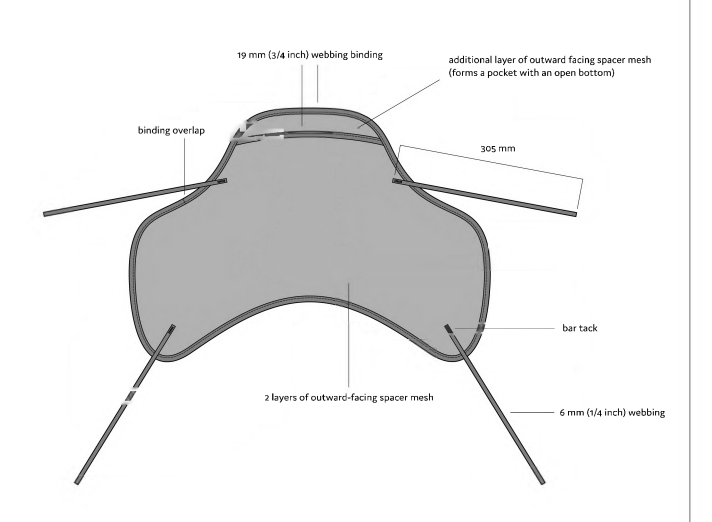
Page 12 of 14

### 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

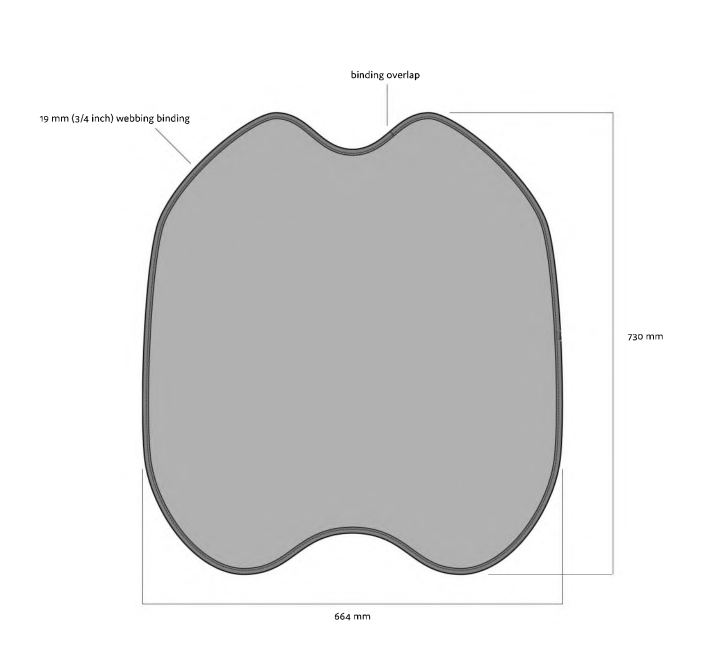
3/4-inch polypropylene webbing PANTONE+, Solid Coated, Black 6 C

Techno 3D spacer mesh
PANTONE+, Solid Coated, Black 6 C

### Notes

Color match all threads

Page 13 of 14



# Product: Windswept Saddle Date: 06 June 2022 Contact: Dan Winegar Materials Notes Color match all threads Techno 3D spacer mesh PANTONE+, Solid Coated, Black 6 C PANTONE+, Solid Coated, Black 6 C Techno 3D spacer mesh PANTONE+, Solid Coated, Black 6 C