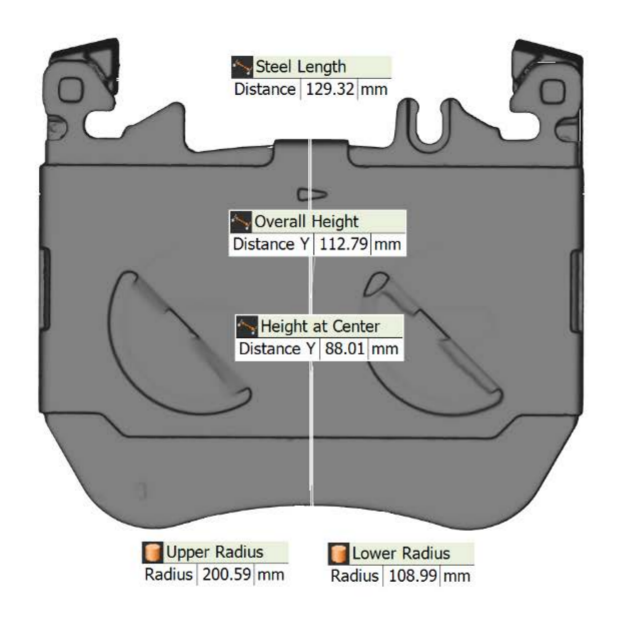
FMSI 9649-D2424



Assembly: 9649-D2424

Application: 2021-22 Mercedes Benz \$500

Front

O.E. Set #: 000 420 40 03 O.E. Material: GA 9007 FF

Drawn By: CDG

Source: Dynamic Friction, J. Villalobos

## Measured results

Element Name	Item Name	Value	
Upper Radius	Radius	200.59	mm
Lower Radius	Radius	108.99	mm
Steel Length	Distance	129.32	mm
Overall Height	Distance Y	112.79	mm
Height at Center	Distance Y	88.01	mm

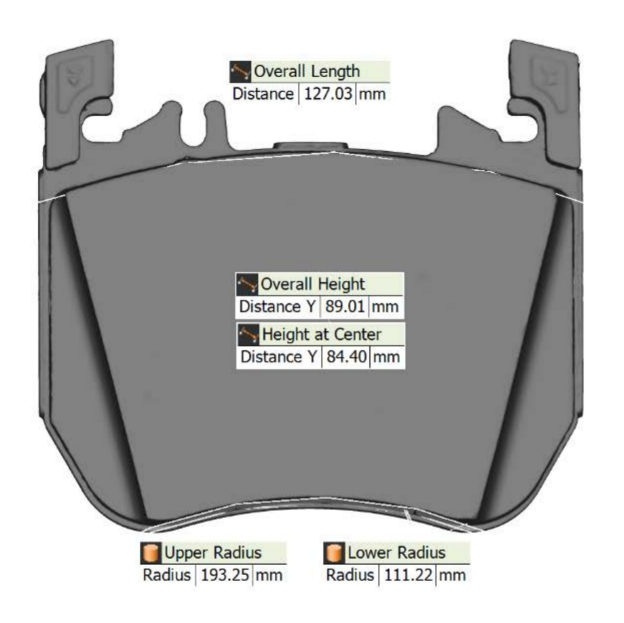
### Comments

Weights staked in holes Rubber coated metal shim clipped and glued on



This drawing is the property of the Friction Materials Standards Institute and its members. Any unauthorized use is strictly prohibited. This drawing is intended for informational purposes only and does not have sufficient detail to be relied upon for manufacturing purposes. Use of this drawing for any purpose is done solely at the risk of the user. FMSI accepts no liability. Dimensions are approximate and are shown in inches or millimeters with inches shown parenthetically. FMS® and FMSI® are registered trademarks of the Friction Materials Standards Institute.

FMSI 9649-D2424



Assembly: 9649-D2424

Application: 2021-22 Mercedes Benz \$500

Front

O.E. Set #: 000 420 40 03 O.E. Material: GA 9007 FF

Drawn By: CDG

Source: Dynamic Friction, J. Villalobos

## Measured results

Element Name	Item Name	Value	
Upper Radius	Radius	193.25	mm
Lower Radius	Radius	111.22	mm
Overall Length	Distance	127.03	mm
Overall Height	Distance Y	89.01	mm
Height at Center	Distance Y	84.40	mm

### Comments

Weights staked in holes Rubber coated metal shim clipped and glued on



This drawing is the property of the Friction Materials Standards Institute and its members. Any unauthorized use is strictly prohibited. This drawing is intended for informational purposes only and does not have sufficient detail to be relied upon for manufacturing purposes. Use of this drawing for any purpose is done solely at the risk of the user. FMSI accepts no liability. Dimensions are approximate and are shown in inches or millimeters with inches shown parenthetically. FMS® and FMSI® are registered trademarks of the Friction Materials Standards Institute.

Assembly: 9649-D2424

Application: 2021-22 Mercedes Benz \$500

Front

O.E. Set #: 000 420 40 03 O.E. Material: GA 9007 FF

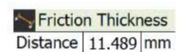
Drawn By: CDG

Source: Dynamic Friction, J. Villalobos



# Overall Thickness Distance 17.031 mm





# Measured results

Element Name	Item Name	Value	
Overall Thickness	Distance	17.031	mm
Steel Thickness	Distance	5.542	mm
Friction Thickness	Distance	11.489	mm

# Comments

Weights staked in holes Rubber coated metal shim clipped and glued on



This drawing is the property of the Friction Materials Standards Institute and its members. Any unauthorized use is strictly prohibited. This drawing is intended for informational purposes only and does not have sufficient detail to be relied upon for manufacturing purposes. Use of this drawing for any purpose is done solely at the risk of the user. FMSI accepts no liability. Dimensions are approximate and are shown in inches or millimeters with inches shown parenthetically. FMS® and FMSI® are registered trademarks of the Friction Materials Standards Institute.