

# AMCC BOBBINS

SCAN ME



## SPECIFICATIONS

- Material:** Celanese 70G33L Black Colour as a standard - Can be customized as per requirement
- Bobbin Variants:** AMCC 8, AMCC 20, AMCC 63, AMCC 100 (Single and Double Core), AMCC 125, AMCC 160, AMCC 200 and many more to follow
- UL File Number Availability:** Yes
- Application Frequency:** 5kHz to 100kHz
- Applications:** Used in high-efficiency transformers, inductors, chokes and medium-frequency power supplies where amorphous metal cores are chosen for their low core losses and high permeability.



Visit our website  
[www.benaka.com](http://www.benaka.com)



Get in touch  
+91 9900154124

# AMCC SS BANDS

SCAN ME



## SPECIFICATIONS

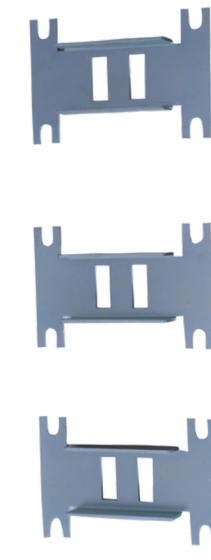
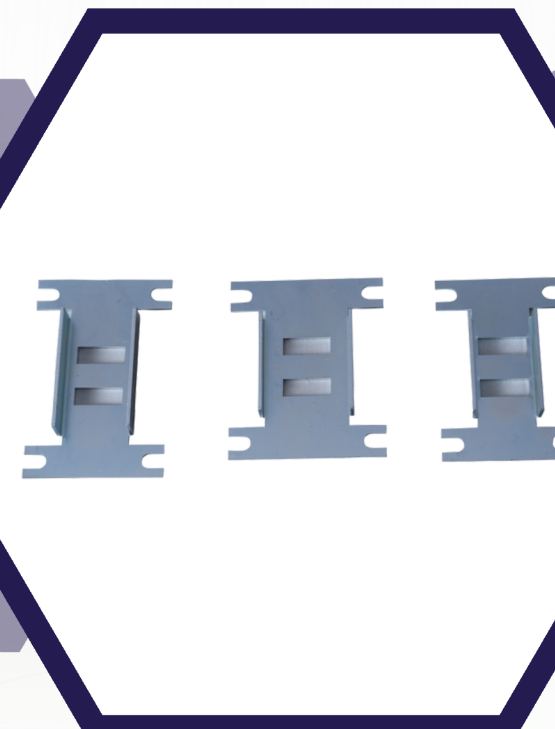
- Material:** Stainless Steel
- Thickness:** 0.30 mm
- Width:** 25 mm standard - Can be customized as per requirement
- Length:** Customized to customer specification
- Magnetic property:** Non-magnetic
- Welding Type:** Spot Welded
- Advantages:** Non-magnetic material does not distort or shunt the magnetic flux of AMCC cores, preserving their designed magnetic performance.



Visit our website  
[www.benaka.com](http://www.benaka.com)



Get in touch  
+91 9900154124



# AMCC CLAMPS

SCAN ME



## SPECIFICATIONS

- Material:** Stainless Steel
- Thickness:** 1.50 mm to 3.0 mm
- Variants:** For all standard AMCC Cores -  
Can be customized as per requirement
- Magnetic property:** Non-magnetic
- Finish:** Natural finish. Plating can be  
provided if necessary
- Advantages:** Provides mechanical  
Support while not distorting or shunting  
the magnetic flux of AMCC cores,  
preserving their designed magnetic  
performance.



Visit our website  
[www.benaka.com](http://www.benaka.com)



Get in touch  
+91 9900154124



# AMCC ASSEMBLED CORE

SCAN ME



Visit our website  
[www.benaka.com](http://www.benaka.com)



Get in touch  
+91 9900154124

