

## CARBON OR STAINLESS STEEL MEDIA



**Eclipse Balls**  
Round balls with slight flattening at the poles.



**Abco Balls**  
Round balls without flats for more critical finishing requirements.



**Ovalballs**  
This shape introduces an oscillating motion to the finishing mass and provides more surface-to-surface contact than balls.



**Ballcones**  
This design combines the burnishing abilities of balls and cones into one scientifically proportioned shape.



**Cones**  
Center flange and tapered crowns provide contact angles and on curved surfaces. Small sizes are ideal for ornamental designs.



**Abcut**  
Patented abrasive surface puts teeth into finishing for fast, heavy deburring, burnishing and material removal.



**Diagonals**  
Beveled edges of diagonally cut ends provide effective finishing action in corners. Cylindrical body offers wide area contacts.



**Pins**  
Tapering to pointed ends, pins reach into recesses and grooves, deflash through-holes and clean threaded areas.



**Cubic Foot Bulk Rate: 300 lbs**

## SERVICES OFFERED

PRODUCTION FINISHING  
Deburring, Burnishing, Rust Removal, Cleaning  
Tumbling, Parts Washing, Descaling, Blasting

AEROSPACE PART PROCESSING -  
Vibrabeening, Shot Peening, Shot Blasting, Parts Washing, Rust Inhibiting

NEW & USED EQUIPMENT  
- Vibratory Finishers, Vibratory Dryers, Degaters, Parts Washers, Shot Blasters, Custom Machinery

CONSUMABLES  
Chemistry, Ceramic Media, Steel Media, Plastic Media, Glass Beads, Corn Cob

PICK UP & DELIVER

**VibraFinish**  
- Proudly Canadian -

AS9100D:2016 | ISO9001:2015 | IATF 16949:2016 | ISO14001:2015 | ISO45001:2018

5329 Maingate Drive  
Mississauga, ON  
L4W 1G6  
T: 905-625-9955  
E: [vibra@vibra.com](mailto:vibra@vibra.com)