


ATA SPEC 300 PLASTIC CASES

 ATA Spec 300 shipping containers are tested and engineered for long-term service. All BilKa Case ATA containers meet the requirements of the Air Transportation Association Spec 300 Category I & II. BilKa Case ATA Containers are water resistant, dust proof and resistant to repeated impact and excessive shock. Our worldwide customers enjoy years of service.

P/N	Interior Dimensions [WxLxH] (mm)
RFRTMKT630	750x310x600 (29.53"x12.2"x23.62")
RFRTMKT627	690x370x310 (27.16"x14.57"x12.2")
RFRTMKT629	460x180x320 (18.11"x7.09"x12.6")
RFRTMKT612	410x320x215 (16.14"x12.6"x8.46")
RFRTMKT620	400x180x320 (15.75"x7.09"x12.6")
RFTHFKT403	395x210x210 (15.55"x8.27"x8.27")
RFRTMKT614	390x260x175 (15.35"x10.24"x6.89")
RFRTMKT631	330x160x300 (12.9"x6.3"x11.81")
RFRTMKT626	320x280x290 (12.6"x11.02"x11.42")
RFTHFKT616	300x260x150 (11.81"x10.24"x5.9")
RFTHFKT611	260x150x130 (10.24"x5.9"x5.12")
RFRTMKT615	230x200x200 (9.05"x7.87"x7.87")













BilKa Case offers one month lead time for a new design ATA 300 plastic case.



This may not be the most recent revision. Please download the latest brochure from our website.



Containers for;

-  Aircraft Components,
-  Engine Components,
-  Avionics & Electronic Equipments,
-  Cabin & Cockpit windows,
-  Heat Exchangers,
-  Rotables (IDG, Batteries, Slides etc.)
-  Brake Units,
-  Hazardous Materials and Dangerous Goods,
-  Maintenance Tooling,
-  Ground Support Equipment.



BilKa Cases are designed and produced in our AS9100 certified facility. Internal tests are performed as well as the impact tests, drop tests, water resistance tests, vibration tests that are conducted by independent lab.





BilKa Case produces injection molded, thermoformed, rotation molded cases.


BilKa Case is the best protection you can buy to secure your components during handling and transportation.





 BilKa Case offers various size of containers.


 Case shells are formed, molded from indestructible high – density polyethylene or impact resistant PE, PP plastics. Characteristics such as weight and overall dimensions of the object to be packaged, fragility and environmental conditions determine exact case material.

 We use various type of extrusions depending on your transit and operation needs.

 All cases feature locking twist latches, durable hinges and well mounted spring loaded carrying handles.

 Life time spare parts guaranteed.

 Custom design and manufacturing for customer's unique needs.

 Offering custom logos, colors, locks, lids, XLPE & NPE foams. ESD foams are used if needed.

