

ATA Junior-1/4"

STANDARD ON ATA Junior 1/4"

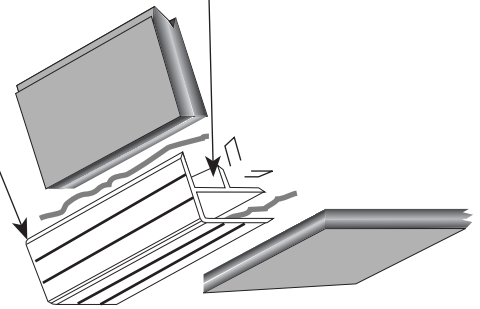
Inner & outer wall aluminum angle extrusion provides superior skeletal strength to case framework

STANDARD ON ATA Junior 1/4"

Tongue & groove aluminum valance makes upper and lower section alignment precise and closure positive

STANDARD ON ATA Junior 1/4"

Mill-finish aluminum angle extrusion on ATA Junior -1/4" gives excellent protection and long lasting durability



STANDARD ON ATA Junior 1/4"

Heavy-duty recessed steel spring-loaded twist catches are downsized for reduced lid height limitations

STANDARD ON ATA Junior 1/4"

Only the finest grades of 1/4" ACX, multi-layer, American made plywood are used on ATA Junior -1/4" Cases

STANDARD ON ATA Junior 1/4"

Steel construction corner clamps provide excellent support to the critical lid opening on all ATA Junior-1/4" Cases

STANDARD ON ATA Junior 1/4"

High-strength, non-separating stucco finish fiberglass laminate (available in numerous colors) is permanently bonded to plywood surface

STANDARD ON ATA Junior 1/4"

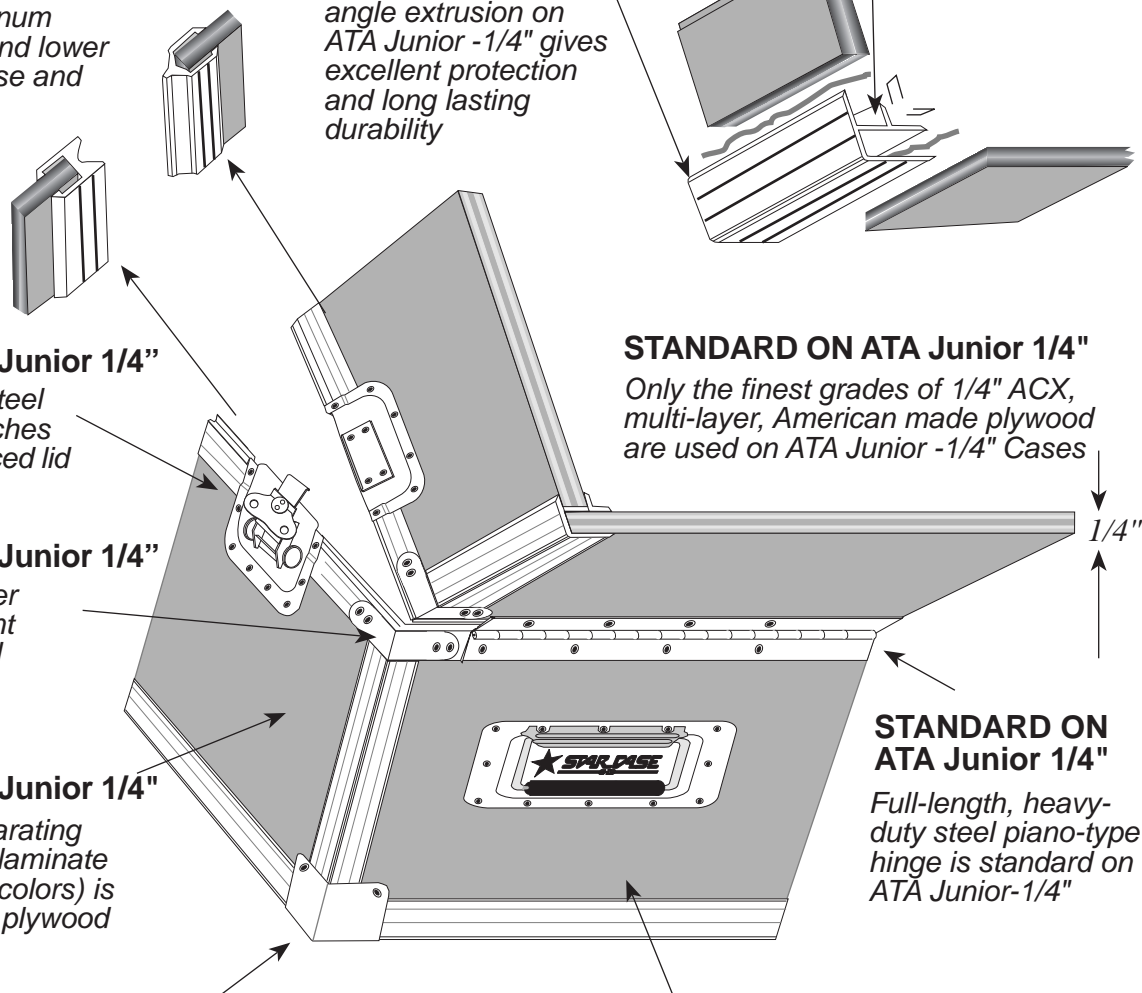
Full-length, heavy-duty steel piano-type hinge is standard on ATA Junior-1/4"

STANDARD ON ATA Junior 1/4"

Heavy-gauge steel corners protect all outer corners and allow reduced overall case dimensions

STANDARD ON ATA Junior 1/4"

Thin-line, heavy-gauge steel, recessed spring-loaded handles with large rubber grips are conveniently placed for greatest ease of transport



ATA Junior 1/4" Recommendations

Recommended Means of Transit	Recommended Applications	For Additional data such as: <ul style="list-style-type: none"> - Color Choices - Option Choices - Caster Selections Please Consult STAR CASE Contact Us Today!
Common Carrier transport by: <ul style="list-style-type: none"> - All Air Carriers - Rail - Sea - Truck, and other land transport means 	Components of higher weight concentrations such as: <ul style="list-style-type: none"> - LCD/Plasma displays. - Field instrumentation - Delicate equipment & electronics - Sales samples 	