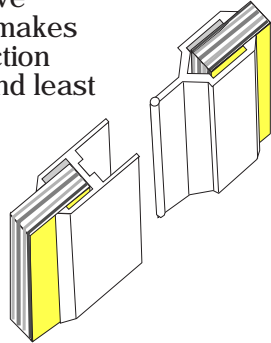


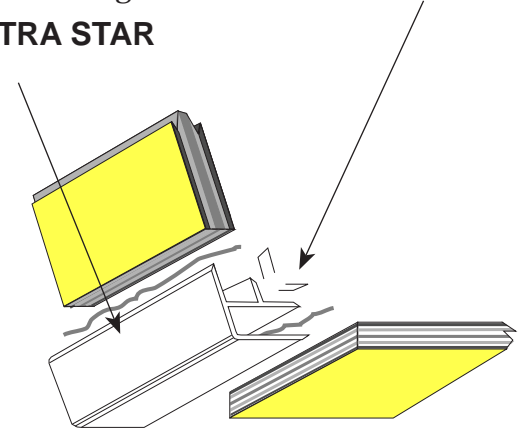
ULTRA STAR-1/2"

STANDARD ON ULTRA STAR
 Inner & outer wall aluminum angle extrusion provides superior skeletal strength to case framework

STANDARD ON ULTRA STAR
 Exclusive clear anodized deep draw tongue & groove aluminum valance, makes upper and lower section alignment definite and least likely to misalign



STANDARD ON ULTRA STAR
 Clear anodized aluminum finish on Ultra Star improves cases appearance while providing a valuable corrosion-protective coating



STANDARD ON ULTRA STAR
 Heavy-duty, recessed steel spring-loaded twist catches are standard issue on

STANDARD ON ULTRA STAR
 Exclusive step-down corner clamps provide support both vertically and horizontally for superior case section integrity

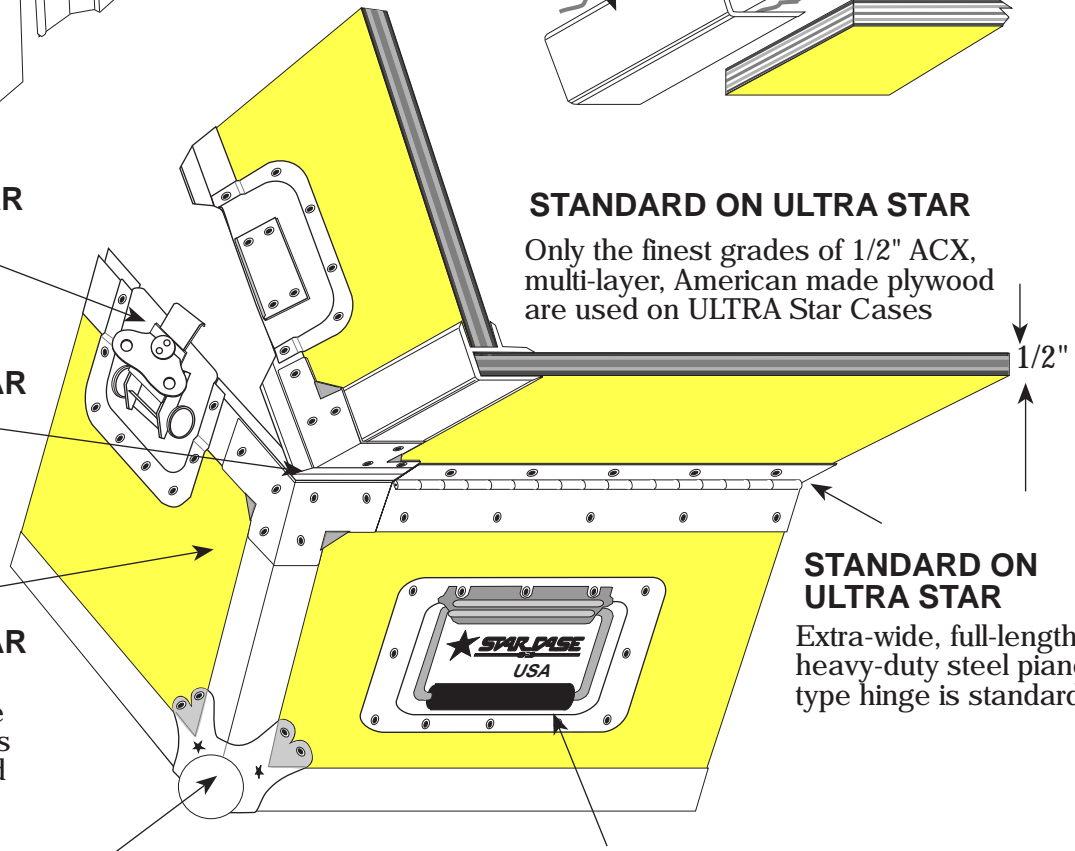
STANDARD ON ULTRA STAR
 High-strength, non-separating stucco finish fiberglass laminate (available in numerous colors) is permanently bonded to plywood surface

STANDARD ON ULTRA STAR
 Only the finest grades of 1/2" ACX, multi-layer, American made plywood are used on ULTRA Star Cases

STANDARD ON ULTRA STAR
 Extra-wide, full-length, heavy-duty steel piano-type hinge is standard

STANDARD ON ULTRA STAR
 Heavy-gauge steel ball corners with step-down feature protect all outer corners while elevating case surface a minimum of 1/4" from ground level

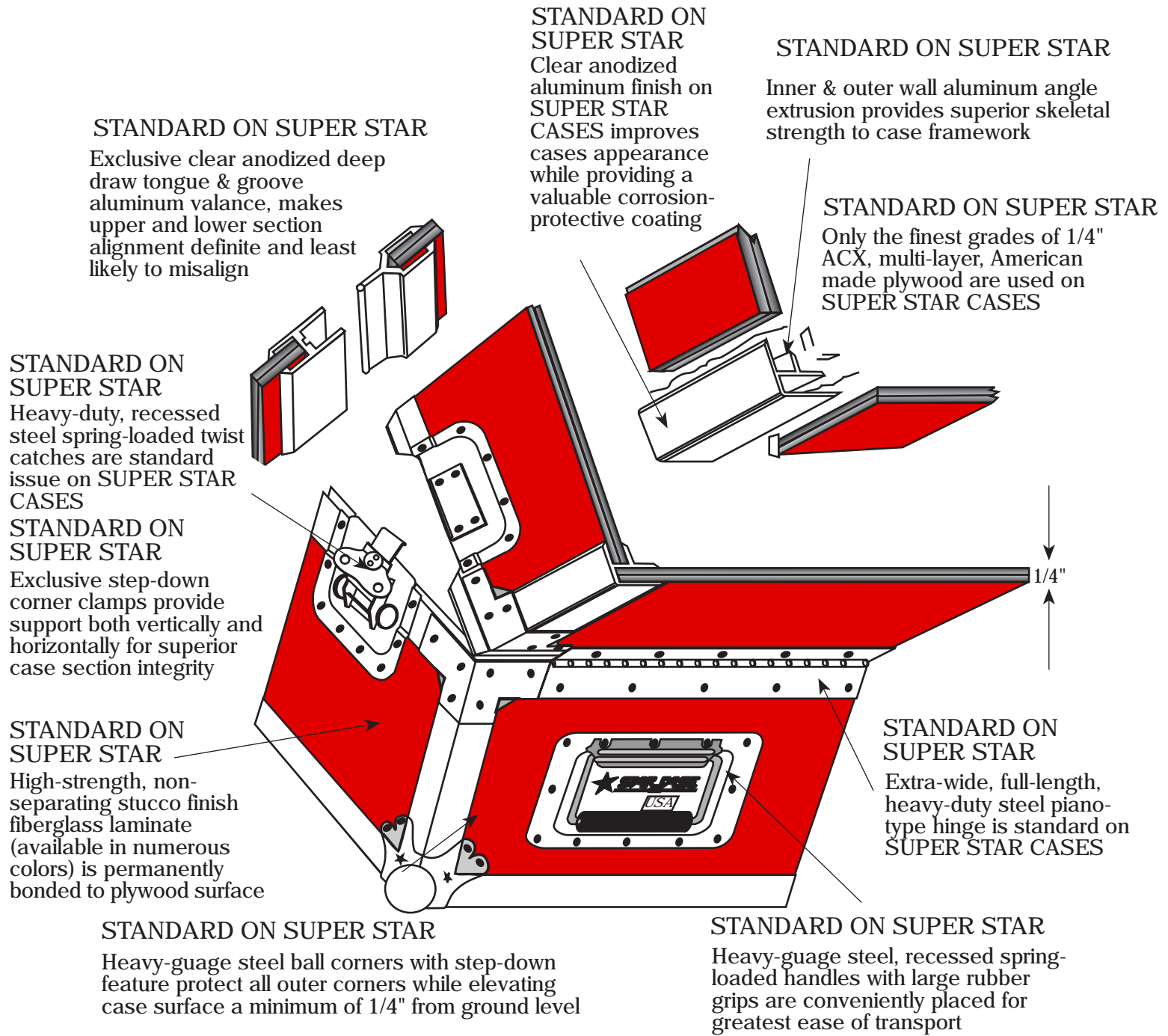
STANDARD ON ULTRA STAR
 Heavy-gauge steel, recessed spring-loaded handles with large rubber grips are conveniently placed for greatest ease of transport



ULTRA Star Recommendations

Recommended Means of Transit	Recommended Applications	For Additional data such as: - Color Choices - Option Choices - Caster Selections Please Consult STAR CASE Contact Us Today!
Common Carrier transport by: - All Air Carriers - Rail - Sea - Truck, and other land transport means	Components of high weight concentrations such as: - Multiple LCD/Plasma displays. - Field instrumentation - Delicate equipment & electronics - Medical Instruments	

SUPER STAR-1/4"



SUPER Star Recommendations

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

ATA STAR-3/8"

STANDARD ON ATA STAR
Tongue & groove aluminum valance makes upper and lower section alignment precise and closure positive

STANDARD ON ATA STAR-3/8"
Mill-finish aluminum on ATA Star -3/8" gives excellent protection and long lasting durability

STANDARD ON ATA STAR-3/8"
Inner & outer wall aluminum angle extrusion provides superior skeletal strength to case framework

STANDARD ON ATA STAR-3/8"
Heavy-duty, recessed steel spring-loaded twist catches are standard issue on all ATA Star-3/8" Cases

STANDARD ON ATA STAR-3/8"
Steel construction corner clamps provide excellent support to the critical lid opening on all ATA Star-3/8" Cases

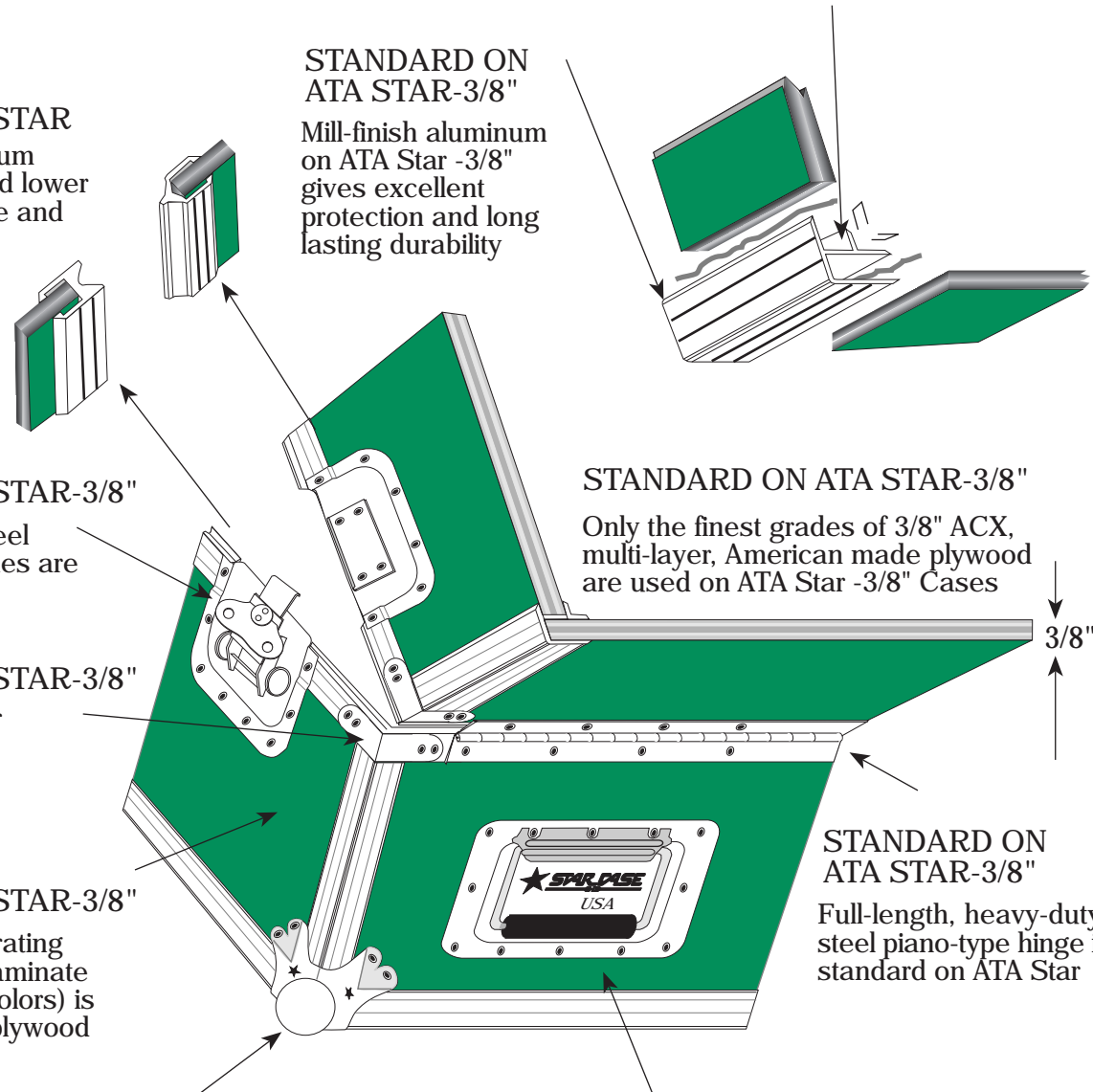
STANDARD ON ATA STAR-3/8"
High-strength, non-separating stucco finish fiberglass laminate (available in numerous colors) is permanently bonded to plywood surface

STANDARD ON ATA STAR-3/8"
Only the finest grades of 3/8" ACX, multi-layer, American made plywood are used on ATA Star -3/8" Cases

STANDARD ON ATA STAR-3/8"
Full-length, heavy-duty steel piano-type hinge is standard on ATA Star

STANDARD ON ATA STAR-3/8"
Heavy-gauge steel ball corners with step-down feature protect all outer corners while elevating case surface a minimum of 1/4" from ground level

STANDARD ON ATA STAR-3/8"
Heavy-gauge steel, recessed spring-loaded handles with large rubber grips are conveniently placed for greatest ease of transport



ATA Star 3/8" Recommendations

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

ATA STAR-1/4"

STANDARD ON ATA STAR-1/4"
Inner & outer wall aluminum angle
extrusion provides superior skeletal
strength to case framework

STANDARD ON ATA STAR-1/4"

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

STANDARD ON
ATA STAR-1/4"

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

STANDARD ON ATA STAR-1/4"

Heavy-duty, recessed steel
spring-loaded twist catches are
standard issue on all
ATA Star-1/4" Cases

STANDARD ON ATA STAR-1/4"

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

STANDARD ON ATA STAR-1/4"

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

STANDARD ON ATA STAR-1/4"

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

1/4"

STANDARD ON
ATA STAR-1/4"

Full-length, heavy-duty
steel piano-type hinge is
standard on

STANDARD ON ATA STAR-1/4"

Heavy-gauge steel ball corners with
step-down feature protect all outer
corners while elevating case surface
a minimum of 1/4" from ground level

STANDARD ON ATA STAR-1/4"

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

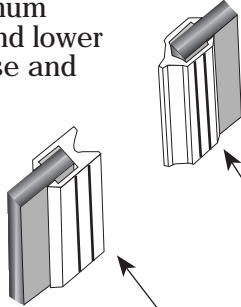
ATA Star Recommendations

Recommended Means of Transit	Recommended Applications	For Additional data such as: - Color Choices - Option Choices - Caster Selections Please Consult STAR CASE Contact Us Today!
Common Carrier transport by: - All Air Carriers - Rail - Sea - Truck, and other land transport means	Components of high weight concentrations such as: - LCD/Plasma displays. - Field instrumentation - Delicate equipment & electronics - Medical Instruments	

ATA Junior-1/4"

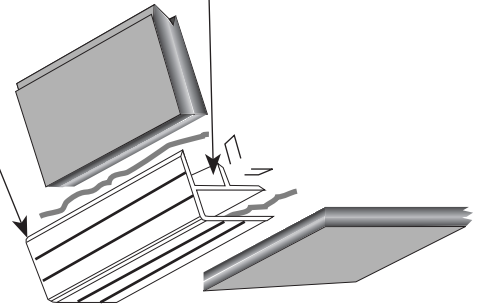
STANDARD ON ATA Junior 1/4"

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



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"

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"

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"

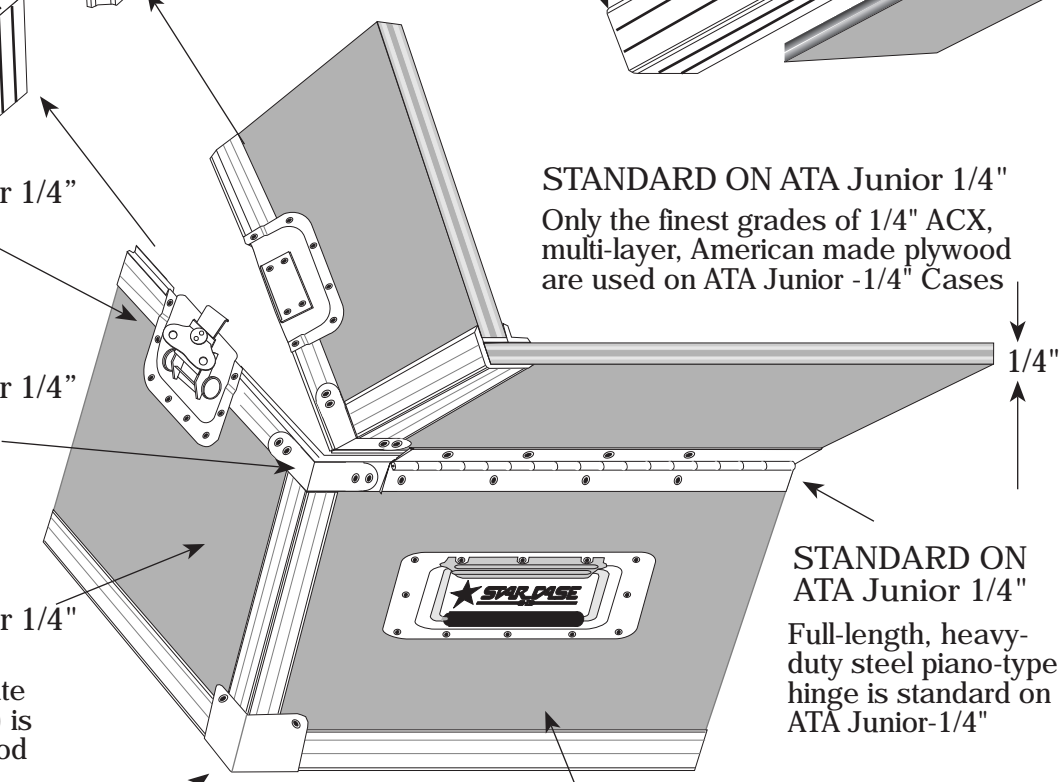
Full-length, heavy-duty steel piano-type hinge is standard on ATA Junior-1/4"

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

STAR LIGHT

(recessed hardware)

STANDARD ON STAR LIGHT

Tongue & groove valance of mill-finish aluminum makes upper and lower section alignment precise and closure positive

STANDARD ON ATAR LIGHT

Flat black-finish on Star Light gives excellent protection and long lasting durability

STANDARD ON STAR LIGHT

Inner & outer wall double-walled aluminum angle extrusion provides added skeletal strength to case framework

STANDARD ON STAR LIGHT

Steel spring-loaded twist catches mounted in recessed resin plastic dish assemblies are standard issue on Star Light

STANDARD ON STAR LIGHT

Only the finest grades of 1/4" cross fluted, 400# test, honeycomb structure polypropylene is used on STAR LIGHT Cases

STANDARD ON STAR LIGHT

Steel construction corner clamps provide excellent support to the critical lid opening on all STAR LIGHT Cases

STANDARD ON STAR LIGHT

Honeycomb fluted polypropylene outer wall material is both ultra-lightweight and impervious to almost all chemical compounds

STANDARD ON STAR LIGHT

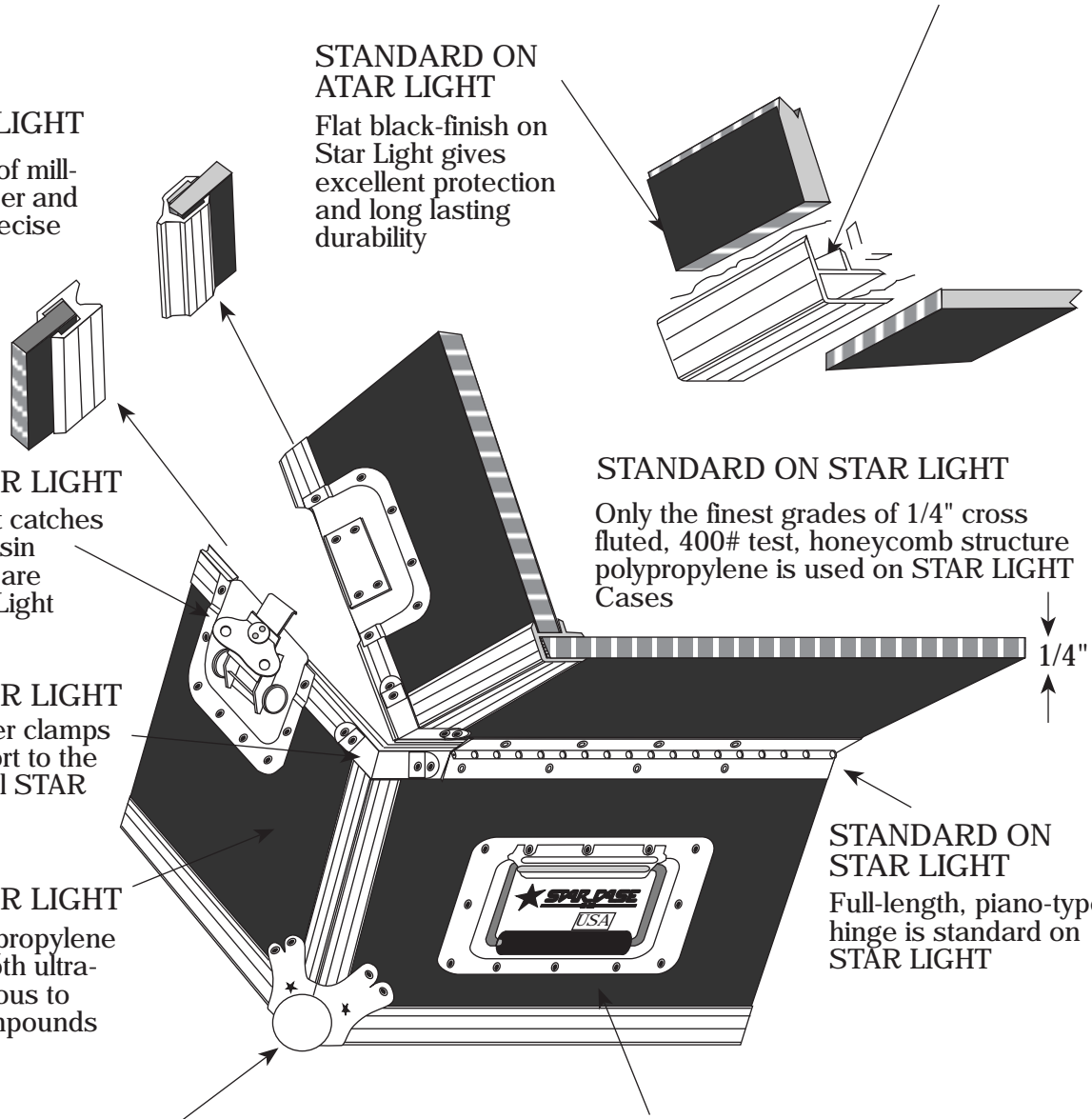
Full-length, piano-type hinge is standard on STAR LIGHT

STANDARD ON STAR LIGHT

Heavy-gauge steel knuckled ball corners protect all outer corners while elevating case surface a minimum of 1/4" from ground level

STANDARD ON STAR LIGHT

Recessed and spring-loaded handles with large rubber grips are conveniently placed for greatest ease of transport



STAR LIGHT - (recessed hardware) Recommendations

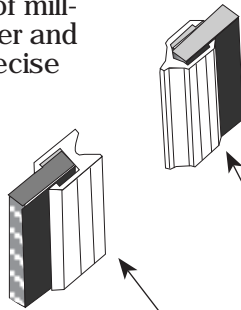
Recommended Means of Transit	Recommended Applications	For Additional data such as: <ul style="list-style-type: none"> - Color Choices - Option Choices - Caster Selections Please Consult STAR CASE Contact Us Today!
Common Carrier transport by: <ul style="list-style-type: none"> - All Air Carriers - Rail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

CARRY LIGHT

(surface mount hardware)

STANDARD ON CARRY LIGHT

Tongue & groove valance of mill-finish aluminum makes upper and lower section alignment precise and closure positive

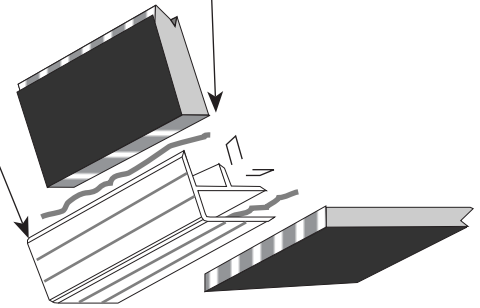


STANDARD ON CARRY LIGHT

Flat black-finish on Star Light gives excellent protection and long lasting durability

STANDARD ON CARRY LIGHT

Inner & outer wall double-walled aluminum angle extrusion provides added skeletal strength to case framework



STANDARD ON CARRY LIGHT

Steel spring-loaded surface-mounted catch assemblies are standard issue on Carry Light

STANDARD ON CARRY LIGHT

Steel construction corner clamps provide excellent support to the critical lid opening on all CARRY LIGHT Cases

STANDARD ON CARRY LIGHT

Honeycomb fluted polypropylene outer wall material is both ultra-lightweight and impervious to almost all chemical compounds

STANDARD ON CARRY LIGHT

Only the finest grades of 1/4" cross fluted, 400# test, honeycomb structure polypropylene is used on STAR LIGHT Cases



STANDARD ON STAR LIGHT

Full-length, piano-type hinge is standard on STAR LIGHT

STANDARD ON CARRY LIGHT

Heavy-gauge steel knuckled ball corners protect all outer corners while elevating case surface a minimum of 1/4" from ground level

STANDARD ON CARRY LIGHT

Comfortable heavy duty handles with large grips are conveniently placed for greatest ease of transport

STAR LIGHT - (surface mount hardware) Recommendations

Recommended Means of Transit	Recommended Applications	<p>For Additional data such as:</p> <ul style="list-style-type: none"> - Color Choices - Option Choices - Caster Selections <p>Please Consult STAR CASE Contact Us Today!</p>
<p>Carry-on use on:</p> <ul style="list-style-type: none"> - Air - Rail - Sea - All personal carrying applications. 	<p>Components of high weight concentrations such as:</p> <ul style="list-style-type: none"> - Sales samples - Trades show supplies - Cameras, firearms, radios. - Medical Instruments 	

CARRY STAR-1/8"

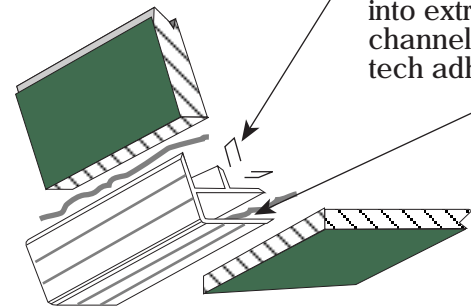
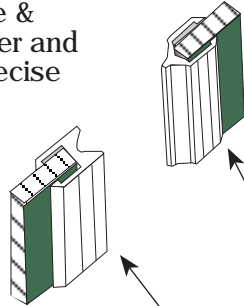
STANDARD ON CARRY STAR

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

Plywood is bonded into extrusion channels with high-tech adhesives

STANDARD ON CARRY STAR

Mill-finish aluminum tongue & groove valance makes upper and lower section alignment precise and closure positive



STANDARD ON CARRY STAR

Only the finer grades of 1/8" plywood are used on CARRY STAR Cases

STANDARD ON CARRY STAR

Steel, surface-mounted catches are standard issue on Carry Star Cases

STANDARD ON CARRY STAR

Reinforced corner clamps provide support at critical corner joints on upper and lower sections

STANDARD ON CARRY STAR

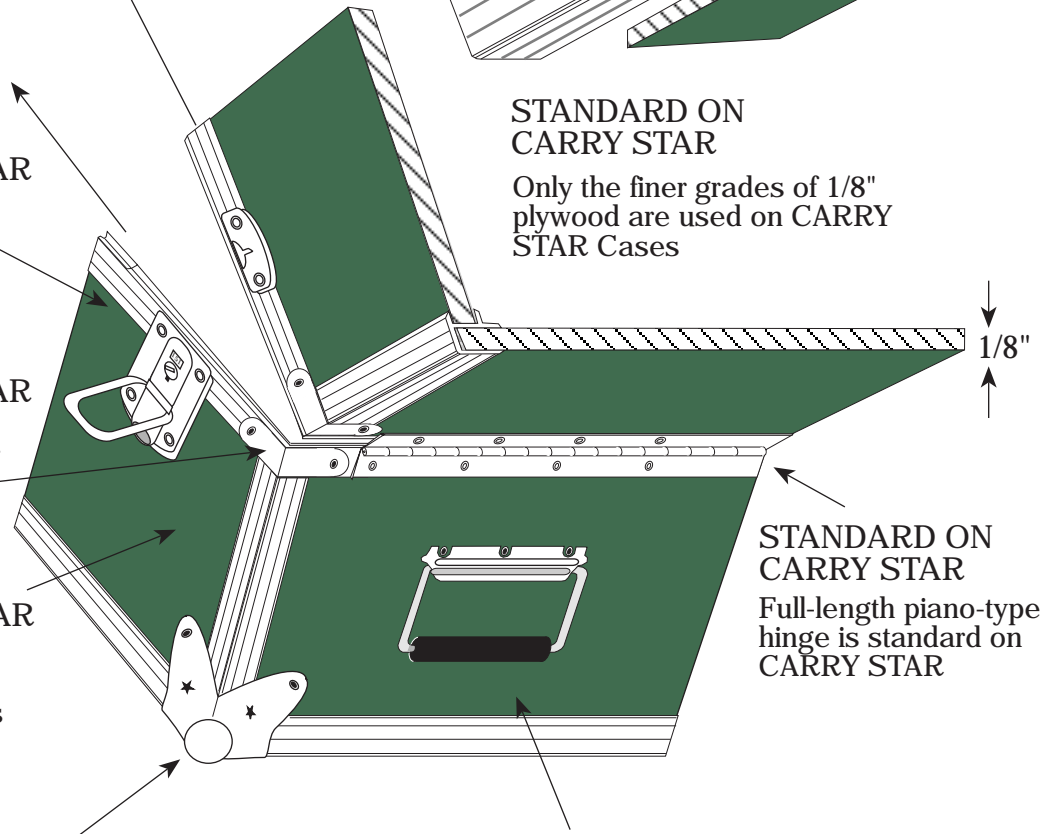
High-strength, non-separating, stucco-finish fiberglass laminate (available in numerous colors) is permanently bonded to plywood surface

STANDARD ON CARRY STAR

Steel ball corners protect all outer corners while elevating case surface from ground level

STANDARD ON CARRY STAR

Heavy-gauge steel, spring-loaded handles with large rubber grips are conveniently surface mounted for greatest ease of transport



CARRY STAR - Recommendations

Recommended Means of Transit	Recommended Applications	For Additional data such as: - Color Choices - Option Choices - Caster Selections Please Consult STAR CASE Contact Us Today!
Carry-on use on: - Air - Rail - Sea - All personal carrying applications.	Components of high weight concentrations such as: - Sales samples - Trades show supplies - Cameras, firearms, radios. - Medical Instruments	