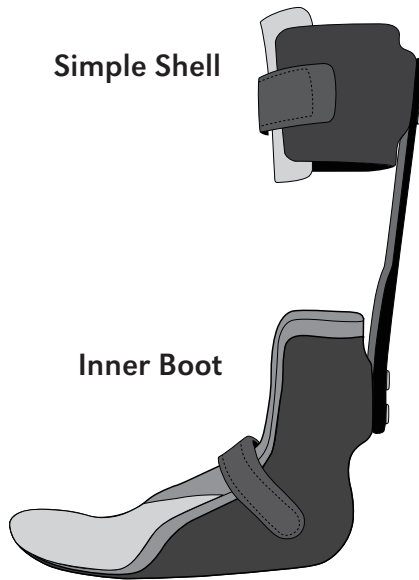


No Shell

No Inner Boot



Simple Shell

Inner Boot



Molded Shell

Dynamic Strut AFO

Standard Struts

Patient Activity Level of All Struts: Light to Medium Activity

Extra Soft Flex Strut (CD207XS)

Patient Weight Range: 70-150 lbs.

Soft Flex Strut (CD207S)

Patient Weight Range: 90-200 lbs.

Medium Flex Strut (CD207M)

Patient Weight Range: 125-225 lbs.

Rigid Flex Strut (CD207R)

Patient Weight Range: 200-280 lbs.

Rigid Flex Strut (CD207XR)

Patient Weight Range: 260-350 lbs.

Mini Struts

Patient Activity Level of All Struts: Light to Medium Activity

Mini Soft Flex Kit (CD209S)

Patient Weight Range: 70-110 lbs

Mini Medium Flex Kit (CD209M)

Patient Weight Range: 90-130 lbs

Mini Rigid Flex Kit (CD209R)

Patient Weight Range: 110-150 lbs

Mini Extra Rigid Flex Kit (CD209XR)

Patient Weight Range: 130-160 lbs

Replacement struts available for all struts

L-Code Examples

With Molded Pretibial Shell:

L1960 AFO Solid Ankle

L2340 Molded Pretibial Shell

L2755 Light Weight Material Per Segment

(3 when using Pro Comp Plastic)

L2820 Soft Interface

L2280 Molded Inner Boot

L2232 Rocker Bottom

What it Does:

Provides DF/PF stabilization with energy return for more active patients. Allows some tibial torsion for a more natural gait, and offloads weight from the foot and ankle when used with a stiff thermoplastic. Thermoplastic gives good M/L stability and can be modified to adjust flexibility. Assists in gait and standing balance.

Who it's For:

Foot and Ankle Pain.

Drop foot.

Spinal cord injury.

Loss of plantar flexion strength.

Need for DF/PF assistance/resistance.

Multiple plane instability and weakness.

Active patients that could benefit from moderate to strong energy return.

Need for offloading of weight from the foot and ankle.

FADS - Thermoform Dynamic Strut AFO Plastic Thickness

ProComp 1/4 (Standard) - FATHD

Polypro 1/4 (Standard) - FATHD

Transfer Paper ZTP *(See custom options page)*

Straps *(See custom options page)*

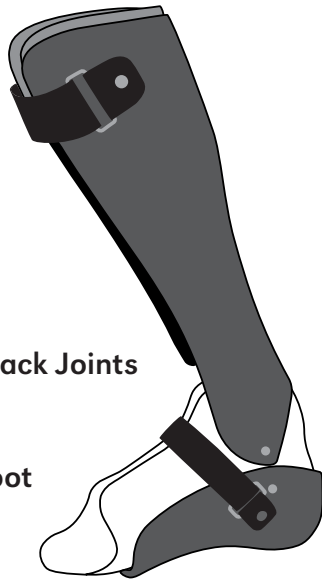
On work order [CS] - Customer Supplied

(check [CS] box if applicable)

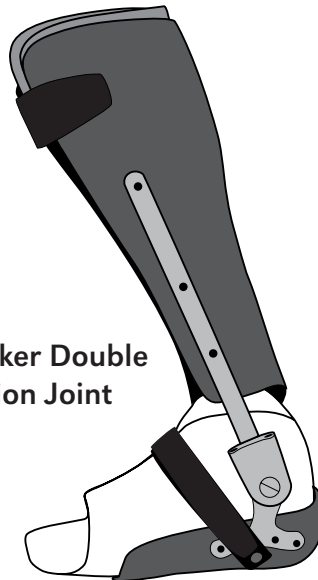


Tamarack Joints

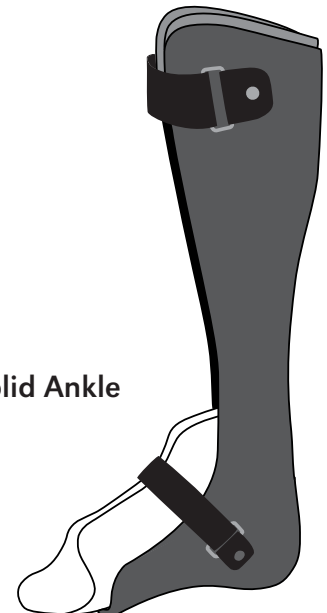
Inner Boot



Becker Double Action Joint



Solid Ankle



Laminated AFO

Lamination

- FAAL** Coyote Composite
Light duty
Standard
- FHDL** Heavy duty

Inner Boot Plastic

- FAIB** Copoly 3/32
- MPE** (Available on Request)

Ankle Joint

- ZTJ** Standard Tamarack Joint
(Lateral or Medial)
Tamarack Dorsi Assist –
Durometer 75, 85 or 95
- ZBD** Becker Double Action Joint
(Lateral or Medial)

Boot trim line

Total contact is: Dorsal surface almost completely enclosed by inner boot.

3/4 is: Larger dorsal opening.

The lamination is: not a full footplate, it is just behind the metatarsal heads.

Inner boot standard is: Full foot plate or sulcus can be full foot plate.

(See custom options page for description)

Inner Boot default plastic is: 3/32 copoly unless otherwise specified.

Default joint set up is: Tamarack medial and double action on lateral.

What it Does:

Provides DF/PF Assist/resist and a high level of M/L rotational stability. Adjustable dorsiflexion and plantarflexion.

Who it's For:

The most common usage is to treat ankle O.A. Allows better M/L and rotational control than other options with adjustable DF/PF stops for more normal gait. Drop foot, ankle arthritis, genu recurvatum.

Ideal for severe non-operable ankle DJD.

Maximum control in all planes of motion with excellent off-loading of the ankle.

Flexible plastic inner boot provides comfortable interface.

Fits well inside most sport and walking shoes.

- Ideal for patients with a variety of pathologies including CP, myomenigocele, and foot and ankle instability.
- Hinged AFOs limit toe walking and maintain stretch on the heel cord while providing stability.
- Solid AFPs offer a stable base of support and are ideal for children who are ready to weight bear or pull stand.

L-Code Examples

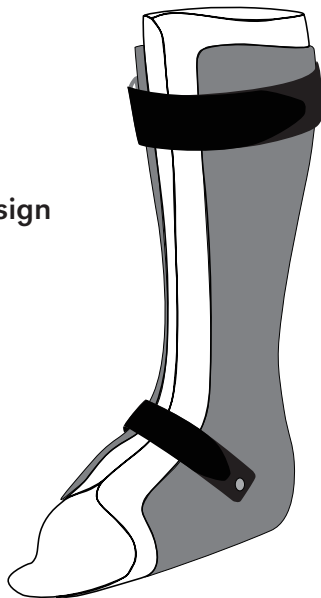
L Codes: L1970, L2220 or L2210, L2280, L2270, L2275, L2820, L2755x2

Finish See custom options page

Pigments See custom options page

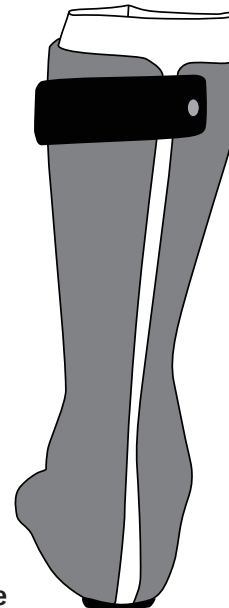


Bi-Valve Design



Inner Boot

Strap release for Bi-Valve Design



Dacron Hinged Base

Boise Bi-Valve AFO

Lamination

FABV Laminted Boise Bi-Valve Standard

Heavy Duty FHDL

Lamination 3/4 Anterior opening

Foot Plate Proximal Met head only
(See custom options page for description)

FAIB Inner Flexible Boot

(See custom options page for description)

Optiflex 1/8" or 3/16"

Inner Boot

Total contact anterior opening

Inner Boot Foot Plate

Full, Sulcus, Proximal Methead

Thermoformed Plastic Shell

Polypro

ProComp (Heavy Duty)

These always have a laminated proximal met head foot plate with a Sulcus or full inner boot.

(See custom options page for description)

Boot Trimline—Composite is always 3/4 trim Line and Inner boot is always Total Contact Trimline for practitioner adjustment.

What it Does:

Provides maximum immobilization to the ankle complex in an easy to don design. Closure design allows for user to compensate for changes in limb volume. Off loading, wound care management, ankle stabilization.

Who it's For:

For ankle arthritis, wound care, and situation requiring maximum immobilization with the ability to wear shoes. PTTD, wound care, ankle instabilities.

Alternative to the CROW boot. The shorter version takes the place of the higher maintenance Arizona leather gauntlet brace.

Good for treating a variety of pathologies including Charcot foot, PTTD, osteo arthritis, and for protecting ankle fusions during post-op. Increased off-loading of the foot and ankle. Will fit inside most orthopedic and walking shoes.

L-Code Examples

L Codes: L1960, L2275, L2280, L2820

Finish

See custom options page

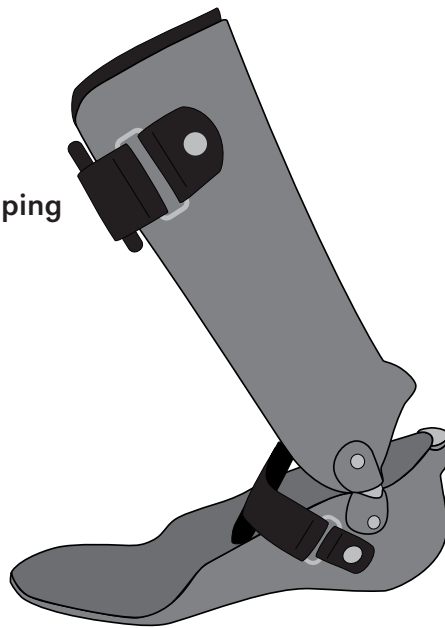
Pigments

See custom options page

Straps

See custom options page

Standard Strapping



Planter Flex Stop
or 90 Degree Stop

Tamarack Joints

Thermo AFO Articulated

Thermoform

FAAT Polypro
Copoly

FATHD ProComp (Heavy Duty)

Ankle Joint

ZTJ Tamarack Ankle Joint

Tamarack Joint

Free Motion

Tamarack Dorsi Assist

Durometer 75, 85 or 95

What it Does:

Allows either limited or full sagittal plane motion while restricting M/L motion of the foot and ankle. Provides D/F resist and M/L Stability.

Who it's For:

The ideal patient is with drop foot that requires M/L stability as well. Patients with pesplanus, drop foot, or M/L instability.

- Ideal for patients with CVA, some spinal cord injuries, drop foot, and general ankle weakness.
- Solid ankle designs provide greater stability and compensate for mild knee weakness.
- Articulated designs allow ankle motion and M/L stability, Ideal for severe PTTD.

L-Code Examples

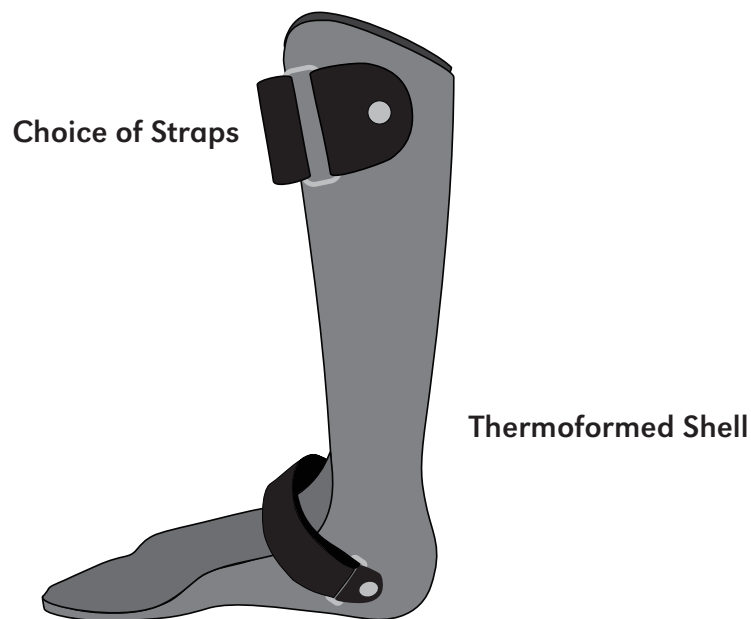
L Codes: L1970, L2275, L2280, L2820

Pigments

ZTP Transfer Paper *See custom options page*

Straps *See custom options page*





Solid Ankle AFO Thermoform

Plastic Options

Polypro 1/8, 5/32, 3/16 (Standard)
FATHD 1/4 Thickness (Heavy Duty)

Copoly 1/8, 5/32, 3/16 (Standard)
FATHD 1/4 Thickness (Heavy Duty)

ProComp (Heavy Duty)
FATHD 1/4 Thickness (Heavy Duty)

What it Does:

Varus/Valgus correction, ankle stabilization, prevents Foot Drop.

Who it's For:

To help stroke victims with Drop Foot, ankle instabilities and weakness.

Foot plate options: Full Only

L-Code Examples

L Codes: L1960, L2275, L2820

Pigments

ZTP **Transfer Paper** *See custom options page*

Straps/Pads *See custom options page*

Most Common
Strap Style



Thermoformed Brace

Posterior Leaf Spring AFO

Plastic Options

FALS **Polypro** 1/8, 5/32, 3/16 (Standard)
FATHD 1/4 Thickness (Heavy Duty)

FALS **Copoly** 1/8, 5/32, 3/16 (Standard)
FATHD 1/4 Thickness (Heavy Duty)

Foot plate options: Full foot plate or Sulcus (See back of catalog for description)

What it Does:

Keeps the foot and ankle at a 90 Degree position to prevent toe drag. For mild foot drop. Custom molded design can accommodate unusual foot shape.

Who it's For:

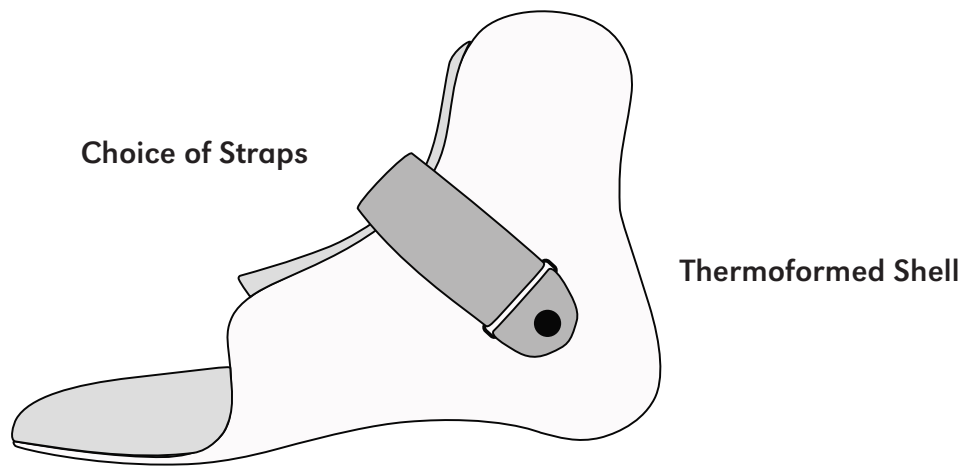
Patients with simple Drop Foot and no other ankle instabilities. Low functional level patient with mild foot drop with out contracture. Someone who requires custom molded for better comfort than OTS.

L-Code Examples

L Codes: L1940, L2820

Pigments

ZTP **Transfer Paper** *See custom options page*
Straps/Pads *See custom options page*



SMO/UCBL Thermoform Supramalleolar Orthoses

Plastic Options

Polypro 1/8, 5/32, 3/16 (Standard)
 FATHD 1/4 Thickness (Heavy Duty)

Copoly 1/8, 5/32, 3/16 (Standard)
 FATHD 1/4 Thickness (Heavy Duty)

MPE 1/8, 3/32

What it Does:

Provides varus/valgus control, arch support, ankle stability

Who it's For:

Arch collapse, ankle instability, inversion, pronation/supination

L-Code Examples

L Codes: L1907, L2275, L2232

Pigments

ZTP **Transfer Paper** *See custom options page*

Straps/Pads *See custom options page*

Custom Options Page

Foam Types:

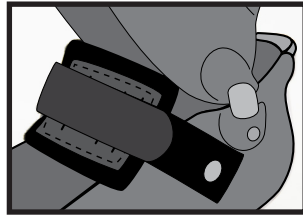
- Puff** (Black, Blue)
1/8", 3/16", 1/4"
- Plastizote** (Black, Pink)
1/8", 3/16", 1/4"
- Aliplast** (White)
3/16", 1/4"

Positioning:

- Ankle, Plantar, Calf
- Full Lined (*Aliplast option with solid ankle*)
- Other

Strap Types: (Black, White, Beige)

- Straps Ankle/Calf
- ZS1 Velcro 1"
- ZS15 Velcro 1.5"
- ZSHD1 Dacron 1"
- ZSHD15 Dacron 1.5"
- ZSV1 Velstretch 1"-2"



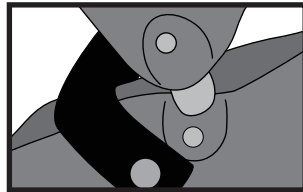
ZTJ Tamarack Ankle Joint (Lateral or Medial)

Tamarack Joint (Large, Medium, Small)

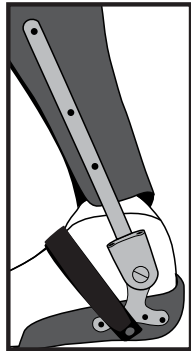
- Tamarack flexure
- Free Motion

Tamarack Dorsi Assist

- Durometer 75
- Durometer 85
- Durometer 95

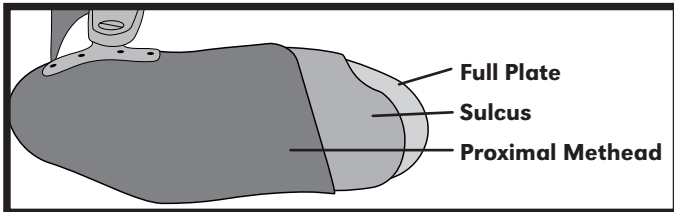


ZBD Becker Double Action Joint (Spring or Pins / Lateral or Medial)



Inner Boot Foot Plate Trimiines:

- Full Plate
- Sulcus *A little behind distal methead*
- Proximal Methead *Behind Methead*

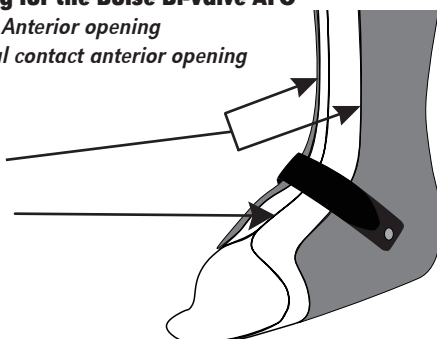


Boot Anterior Opening for the Boise Bi-Valve AFO

- Outer Boot *3/4 Anterior opening*
- Inner Boot *Total contact anterior opening*

Anterior Opening

- 3/4 Trimline
- Total Contact



AFO Plastic

	Thickness	
PolyPor	3/32"	1/8"
CoPoly	5/32"	3/16"
FATHD* - Heavy Duty	5/32"	3/16"
FTPC ProComp 1/4"	1/4"	

Inner Boot Plastic

	Thickness	
PolyPro	3/32"	1/8"
CoPoly	5/32"	3/16"
Optiflex	5/32"	3/16"
MPE		

Lamination Finish Options:

Carbon look - we do not use carbon fiber on the exterior, however our composite has a similar braid and "look", but not quite as striking as carbon.

Fabric (*must arrive with work order and cast*)

Lamination

	Light Duty
	Standard
FHDL -	Heavy Duty

Finish

- Solid
- Braid
- Fabric - *Customer Supplied*

Pigments

Kingsley Manufacturing Co. Pigment

Caucasian	Latin	Purple	Red
Brown	Blue	Green	Snow White
Black	Oriental		

Coding

Coyote Composite is a very lightweight material that can produce a lightweight composite lamination. Recommended lightweight code.

Transtibial	L5940
Transfemoral	L5950
AFO/KAFO Orthotic Systems	L2755

Our recommended codes for this product should not be construed as a guarantee for coverage or payment. Ultimate responsibility for the coding of services/products rests with the individual practitioner.

Transfer Paper Options

Blue Snake P1052 | Ice Age 2 P1050 | Butterfly Light Purple P1026
 Carbon Braid P1063 | Dark Sky P1016 | US Flag P1053
 Zebra P1091 | Flower Power P1076 | Flowers & Kids 110P26/09
 Fly & Drive Blue P1014 | FX P1085 | Leopard P1090
 Military Camo P1025 | Neptune P1082 | Ocean P1023
 Pink Camo P1056 | Raindrops P1051 | Tornado P1013 | Caribbean
 P1203 | Digital Camo 999193



Warranty

Central Fabrication Warranty:

All central fabrication craftsmanship is warranted for 90 days, starting at ship date.

Original fabricated device must be returned back to Coyote® for evaluation, to determine warranty and credit status. Items not returned for evaluation may be rejected for warranty service.

Coyote is not responsible for fit and function of custom prosthetic or orthotic devices.

Damaged Merchandise

Contact Coyote to report any problems. Please report damage to the carrier upon receipt of the goods.

Shipping Insurance

UPS covers items for a \$100.00 maximum, for loss or damage. Additional insurance can be provided at customers expense and request. Additional insurance is always recommended. Coyote will not be held responsible for lost or damaged products.

Tech Support

Contact support at 208-429-0026 or lab@coyoteprosthetics.com
Open Monday through Thursday 8AM-5PM

Cast Modifications

We understand that orthotics can require very precise fit corrections. In many cases as listed below, we ask that these be done prior to the positive or negative model is sent to us.

If your cast is needing correction, we ask that you make these corrections to the negative model before shipping them to us.

In very specific or unique situations of modifications, it is strongly recommended that you do these modifications yourself and ship us the positive model.

Coding

The listing of codes with our products should not be construed as a guarantee for coverage or payment.

Ultimate responsibility for the coding of services/products rests with the individual practitioner.

Payment terms are Net 30. Freight responsibility is FOB Origin. Past due credits will be charged 2% per month (24% annually). Expected turnaround time for most devices is 5-7 business days.

Late payment will result in stopping of work.

II Freight Charges

All Items will be shipped via UPS. Freight will be calculated at time of outbound shipping based on UPS current rate.

III Device Returns / Repairs

To return a device, contact Coyote at (208)429-0026 prior to shipping device. Specify reason for return or any adjustments or alterations that may be necessary.

IV Rush Jobs

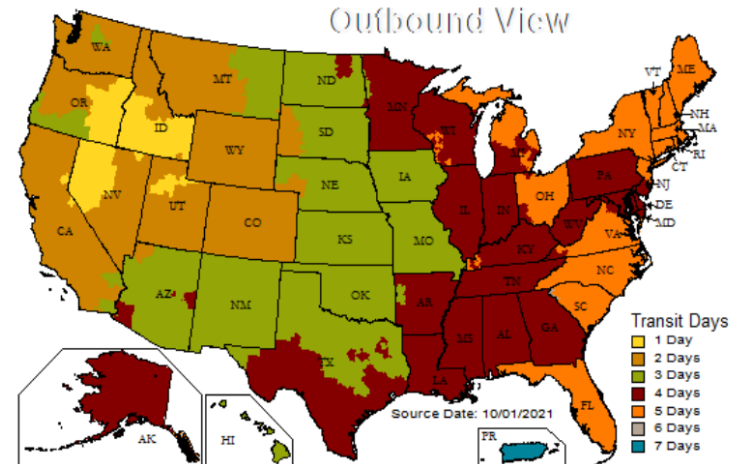
Any job requiring a fabrication time of less than 1 week (not including time spent in transit) will require an additional charge of 25% the subtotal of the invoice before shipping charges are applied.

V Parts Ordered

Any non-standard componentry that Coyote® must order for a particular job will be reflected on the invoice with a 10% surcharge. Job will not begin until all parts are received.

U.S. Ground Map Results

Business days in transit from BOISE, ID 83706



This map is a general representation of UPS Ground transit times. For service, availability and to calculate the delivery time for a package shipped between a specific origin and destination worldwide, select Calculate Time & Cost in the Shipping tab.

CFAB.RevC.04132026



coyote.us

email: coyote@coyote.us

525 N. Steelhead Boise, ID 83704

208-429-0026