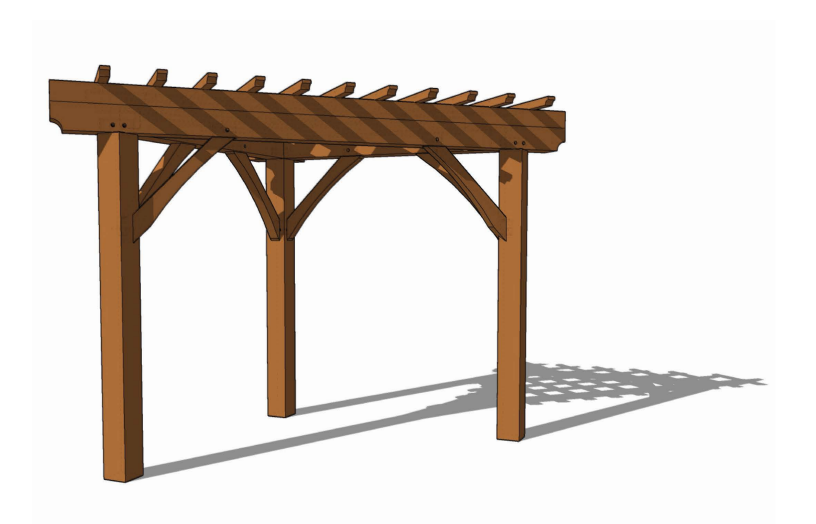


# **PERGOLA: LITTLE GULL**

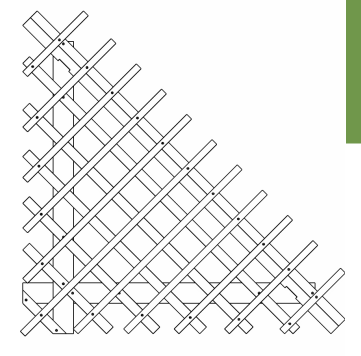
PRODUCT # 90100100



### TRIANGULAR POST & BEAM PERGOLA WITH FLAT TRELLIS ROOF

- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (no steel brackets or through-bolting)
- Ultra sturdy construction designed and built to last

- Wide range of sizes & timber species
- · Custom stain, texture and finishing available
- Delivered in kit form for easy installation
- Requires installation/assembly by authorized reseller or experienced carpenter





The Little Gull is a triangular pergola designed for tighter spaces or corners. It is precision fabricated on advanced CNC machinery using the highest quality Douglas fir timbers. Wood-on-wood joinery provides a timeless aesthetic and allows for easy installation. This product is delivered in kit form with numbered parts, drawings, wood pegs and fasteners. This product requires assembly by an experienced carpenter with timber frame knowledge.

#### **SPECIFICATIONS:**

**SIZES:** 3 (8'x8' through 12'x12')

**BASE FOOTPRINT SIZE:** 8'x8' through 12'x12' **OVERALL SIZE:** 10'x10' through 14'x14'

**HEAD HEIGHT**: 8'

**OVERALL HEIGHT:** 9' 1-1/2"

ROOF OVERHANG: 1'
ROOF PITCH: none

POST SIZE: starts at 8"x8"

JOINERY: Traditional mortise & tenon

#### **OPTIONS:**

**WOOD SPECIES:** Douglas Fir (standard), Western Red Cedar, Alaskan Yellow Cedar, Port Orford Cedar, Cypress, Hemlock, White Fir, Reclaimed, Exotic

BRACES: Curved braces (standard), straight braces

**SURFACES:** S4S (standard), resawn, wire brushed, radiushewn, Adze-hewn, triple-texture

FINISHES: Staining or oiling available upon request

**ANCHORING:** Contact reseller

**INSTALLATION:** Products require installation by an experienced carpenter or an authorized SystemBuilt Timber reseller. Assembly, installation and pre-assembly is not included in product pricing – contact reseller for information.

**ENGINEERING:** SystemBuilt Timber products are not engineered to local building codes, unless specifically stated. Engineering approvals can be provided upon request at an additional charge.

#### **PRICING:**

Pricing, upgrade options and installation services are available upon request

SystemBuilt Timbers LLC.

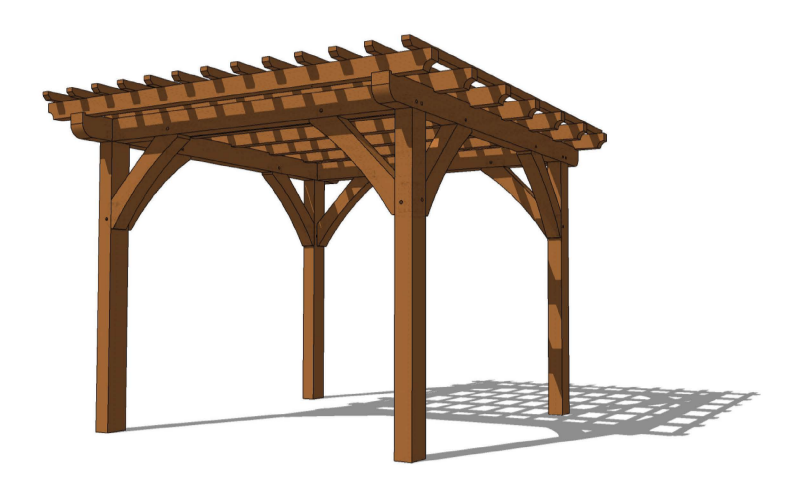
1005 S. 120th Street, Lafayette CO 80026





## PERGOLA: AMERICAN DIPPER

PRODUCT # 90101000

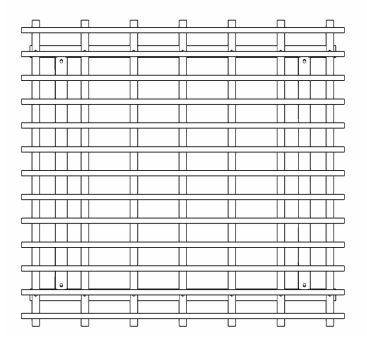


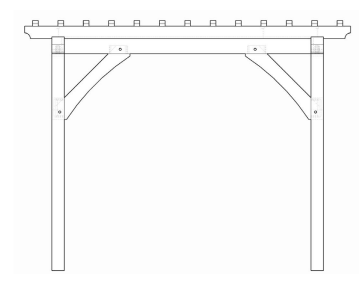
### TRADITIONAL POST & BEAM PERGOLA WITH FLAT TRELLIS ROOF

- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (no steel brackets or through-bolting)
- Ultra sturdy construction designed and built to last

- Wide range of sizes & timber species
- · Custom stain, texture and finishing available
- Delivered in kit form for easy installation
- Requires installation/assembly by authorized reseller or experienced carpenter

The American Dipper is a high-end, traditional heavy timber pergola, designed to last and constructed for life. It is precision fabricated on advanced CNC machinery using the highest quality Douglas fir timbers. Wood-on-wood joinery provides a timeless aesthetic and allows for easy installation. This product is delivered in kit form with numbered parts, drawings, wood pegs and fasteners. This product requires assembly by an experienced carpenter with timber frame knowledge.







#### **SPECIFICATIONS:**

**SIZES:** 30 (4'x8' through 20'x20')

BASE FOOTPRINT SIZE: 4'x8' through 20'x20'

**OVERALL SIZE:** 6'x10' through 22'x22'

**HEAD HEIGHT:** 8'

**OVERALL HEIGHT:** 9' 1-1/2"

ROOF OVERHANG: 1'
ROOF PITCH: none

POST SIZE: starts at 6"x8"

JOINERY: Traditional mortise & tenon

#### **OPTIONS:**

**WOOD SPECIES:** Douglas Fir (standard), Western Red Cedar, Alaskan Yellow Cedar, Port Orford Cedar, Cypress, Hemlock, White Fir, Reclaimed, Exotic

BRACES: Curved braces (standard), straight braces

SURFACES: S4S (standard), resawn, wire brushed, radius-

hewn, Adze-hewn, triple-texture

FINISHES: Staining or oiling available upon request

**ANCHORING:** Contact reseller

**INSTALLATION:** Products require installation by an experienced carpenter or an authorized SystemBuilt Timber reseller. Assembly, installation and pre-assembly is not included in product pricing – contact reseller for information.

**ENGINEERING:** SystemBuilt Timber products are not engineered to local building codes, unless specifically stated. Engineering approvals can be provided upon request at an additional charge.

#### PRICING:

Pricing, upgrade options and installation services are available upon request

SystemBuilt Timbers LLC.

1005 S. 120th Street, Lafayette CO 80026



# PERGOLA: WARBLER

PRODUCT # 90100200

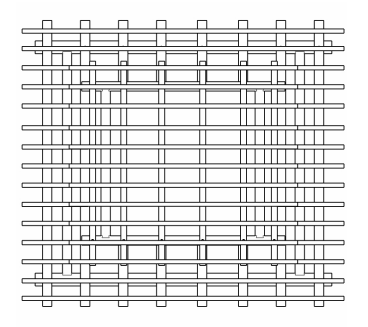


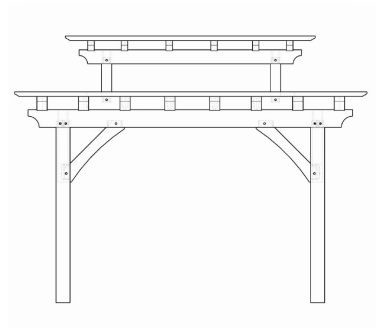
### TRADITIONAL POST & BEAM PERGOLA WITH POPOUT

- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (no steel brackets or through-bolting)
- Ultra sturdy construction designed and built to last

- Wide range of sizes & timber species
- Custom stain, texture and finishing available
- Delivered in kit form for easy installation
- Requires installation/assembly by authorized reseller or experienced carpenter

The Warbler is a traditional heavy timber pergola with a unique and elegant double roof structure. It is precision fabricated on advanced CNC machinery using the highest quality Douglas fir timbers. Wood-on-wood joinery provides a timeless aesthetic and allows for easy installation. This product is delivered in kit form with numbered parts, drawings, wood pegs and fasteners. This product requires assembly by an experienced carpenter with timber frame knowledge.







#### **SPECIFICATIONS:**

**SIZES:** 17 [4'x8' through 16'x16']

**BASE FOOTPRINT SIZE:** 4'x8' through 16'x16'

**OVERALL SIZE:** 6'x10 through 18'x18'

HEAD HEIGHT: 8'

OVERALL HEIGHT: 12'

ROOF OVERHANG: 1'

ROOF PITCH: none

POST SIZE: starts at 8"x8"

JOINERY: Traditional mortise & tenon

#### **OPTIONS:**

**WOOD SPECIES:** Douglas Fir (standard), Western Red Cedar, Alaskan Yellow Cedar, Port Orford Cedar, Cypress, Hemlock, White Fir, Reclaimed, Exotic

BRACES: Curved braces (standard), straight braces

SURFACES: S4S (standard), resawn, wire brushed, radius-

hewn, Adze-hewn, triple-texture

FINISHES: Staining or oiling available upon request

**ANCHORING:** Contact reseller

**INSTALLATION:** Products require installation by an experienced carpenter or an authorized SystemBuilt Timber reseller. Assembly, installation and pre-assembly is not included in product pricing – contact reseller for information.

**ENGINEERING:** SystemBuilt Timber products are not engineered to local building codes, unless specifically stated. Engineering approvals can be provided upon request at an additional charge.

#### PRICING:

Pricing, upgrade options and installation services are available upon request

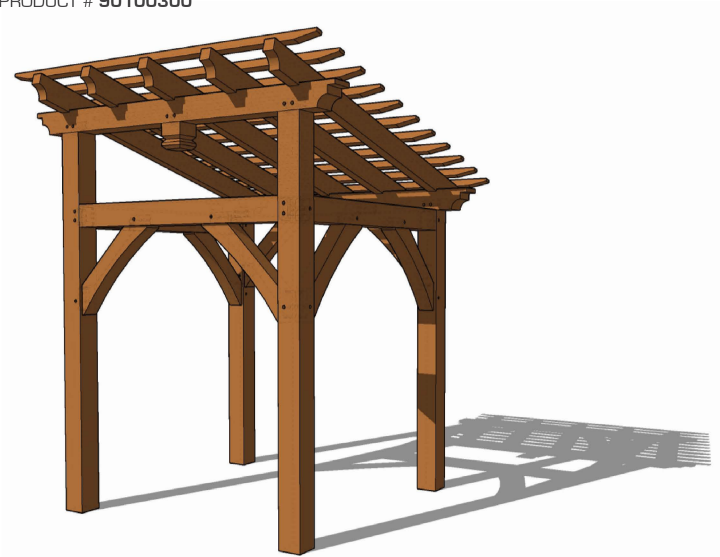
SystemBuilt Timbers LLC.

1005 S. 120th Street, Lafayette CO 80026



# **PERGOLA: SPARROW**

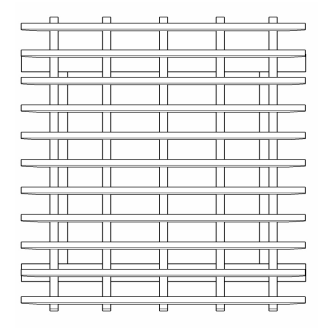
PRODUCT # 90100300

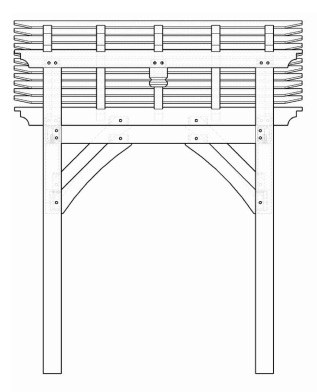


### TRADITIONAL POST & BEAM PERGOLA WITH SHED ROOF

- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (no steel brackets or through-bolting)
- Ultra sturdy construction designed and built to last

- Wide range of sizes & timber species
- · Custom stain, texture and finishing available
- Delivered in kit form for easy installation
- Requires installation/assembly by authorized reseller or experienced carpenter







The Sparrow is a high-end, traditional heavy timber pergola with shed roof profile. Ideal for shading areas with low sun. It is precision fabricated on advanced CNC machinery using the highest quality Douglas fir timbers. Wood-on-wood joinery provides a timeless aesthetic and allows for easy installation. This product is delivered in kit form with numbered parts, drawings, wood pegs and fasteners. This product requires assembly by an experienced carpenter with timber frame knowledge.

#### **SPECIFICATIONS:**

**SIZES:** 30 (4'x8' through 20'x20')

BASE FOOTPRINT SIZE: 4'x8' through 20'x20'

OVERALL SIZE: 6'x10' through 22'x22'

**HEAD HEIGHT**: 8'

OVERALL HEIGHT: 11' through 15'4"

ROOF OVERHANG: 1'
ROOF PITCH: 3/12

POST SIZE: starts at 8"x8"

JOINERY: Traditional mortise & tenon

#### **OPTIONS:**

**WOOD SPECIES:** Douglas Fir (standard), Western Red Cedar, Alaskan Yellow Cedar, Port Orford Cedar, Cypress, Hemlock, White Fir, Reclaimed, Exotic

BRACES: Curved braces (standard), straight braces

**SURFACES:** S4S (standard), resawn, wire brushed, radiushewn, Adze-hewn, triple-texture

FINISHES: Staining or oiling available upon request

**ANCHORING:** Contact reseller

**INSTALLATION:** Products require installation by an experienced carpenter or an authorized SystemBuilt Timber reseller. Assembly, installation and pre-assembly is not included in product pricing – contact reseller for information.

**ENGINEERING:** SystemBuilt Timber products are not engineered to local building codes, unless specifically stated. Engineering approvals can be provided upon request at an additional charge.

#### PRICING:

Pricing, upgrade options and installation services are available upon request

 ${\bf SystemBuilt\ Timbers\ LLC}.$ 

1005 S. 120th Street, Lafayette CO 80026



# **PERGOLA: ORIOLE**

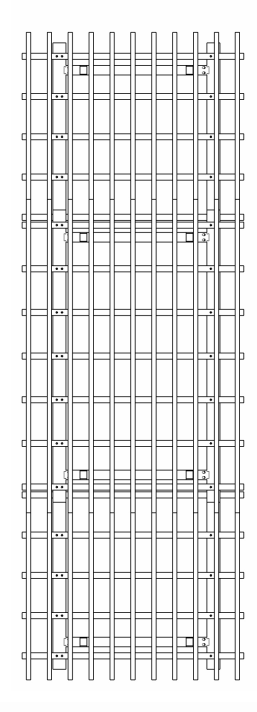
PRODUCT # 90100400

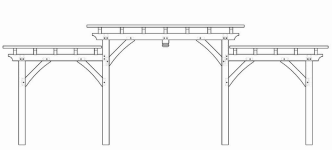


### THREE PART PERGOLA WITH FLAT TRELLIS ROOF

- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (no steel brackets or through-bolting)
- Ultra sturdy construction designed and built to last

- Wide range of sizes & timber species
- Custom stain, texture and finishing available
- Delivered in kit form for easy installation
- Requires installation/assembly by authorized reseller or experienced carpenter







The Oriole is a high-end, three-part pergola with optional trellis system, designed to last and constructed for life. It is precision fabricated on advanced CNC machinery using the highest quality Douglas fir timbers. Wood-on-wood joinery provides a timeless aesthetic and allows for easy installation. This product is delivered in kit form with numbered parts, drawings, wood pegs and fasteners. This product requires assembly by an experienced carpenter with timber frame knowledge.

#### **SPECIFICATIONS:**

**SIZES:** 7 (8'x28' through 20'x28')

BASE FOOTPRINT SIZE: 8'x28' through 20'x28'

OVERALL SIZE: 10'x30' through 22'x30'

**HEAD HEIGHT:** 8'

OVERALL HEIGHT: 11' 7"
ROOF OVERHANG: 1'
ROOF PITCH: none

POST SIZE: starts at 8"x8"

JOINERY: Traditional mortise & tenon

#### **OPTIONS:**

**WOOD SPECIES:** Douglas Fir (standard), Western Red Cedar, Alaskan Yellow Cedar, Port Orford Cedar, Cypress, Hemlock, White Fir, Reclaimed, Exotic

BRACES: Curved braces (standard), straight braces

**SURFACES:** S4S (standard), resawn, wire brushed, radiushewn, Adze-hewn, triple-texture

FINISHES: Staining or oiling available upon request

**ANCHORING:** Contact reseller

**INSTALLATION:** Products require installation by an experienced carpenter or an authorized SystemBuilt Timber reseller. Assembly, installation and pre-assembly is not included in product pricing – contact reseller for information.

**ENGINEERING:** SystemBuilt Timber products are not engineered to local building codes, unless specifically stated. Engineering approvals can be provided upon request at an additional charge.

#### PRICING:

Pricing, upgrade options and installation services are available upon request

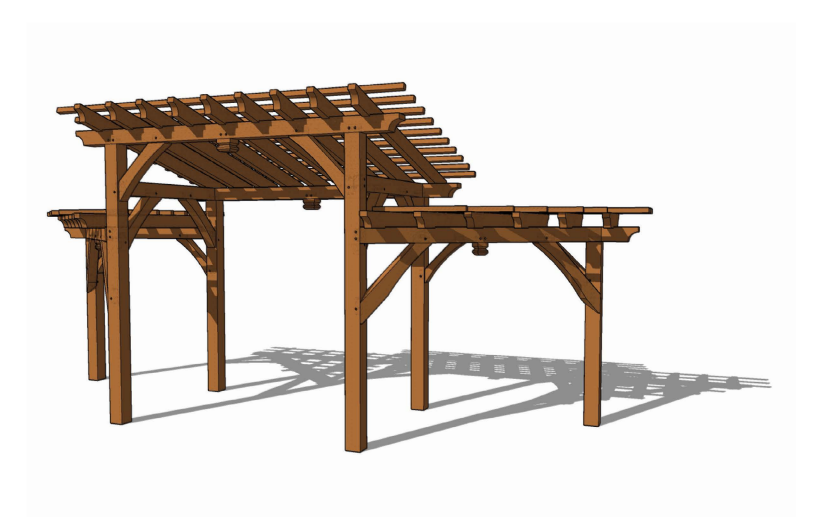
 ${\bf SystemBuilt\ Timbers\ LLC}.$ 

1005 S. 120th Street, Lafayette CO 80026



# **PERGOLA: ANHINGA**

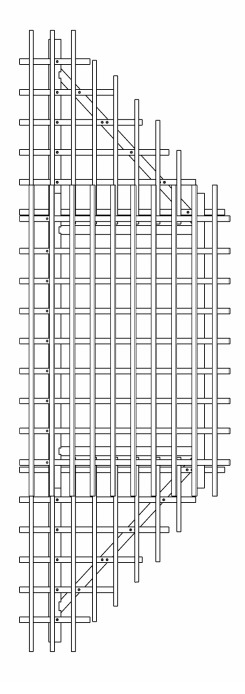
PRODUCT # **90100600** 

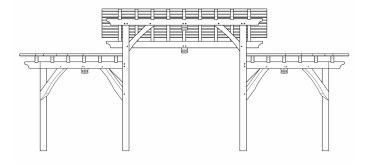


### THREE PART PERGOLA WITH SHED ROOF & TRIANGULAR SIDES

- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (no steel brackets or through-bolting)
- Ultra sturdy construction designed and built to last

- Wide range of sizes & timber species
- Custom stain, texture and finishing available
- Delivered in kit form for easy installation
- Requires installation/assembly by authorized reseller or experienced carpenter







The Anhinga is a high-end, traditional heavy timber pergola, designed to last and constructed for life. It is precision fabricated on advanced CNC machinery using the highest quality Douglas fir timbers. Wood-on-wood joinery provides a timeless aesthetic and allows for easy installation. This product is delivered in kit form with numbered parts, drawings, wood pegs and fasteners. This product requires assembly by an experienced carpenter with timber frame knowledge.

#### **SPECIFICATIONS:**

**SIZES:** 2 (8'x28' through 10'x28')

BASE FOOTPRINT SIZE: 8'x28' through 10'x28'

**OVERALL SIZE:** 10'x30' through 12'x'30'

**HEAD HEIGHT**: 8'

**OVERALL HEIGHT:** 13'9" through 14'4"

ROOF OVERHANG: 1'
ROOF PITCH: Flat + 3/12
POST SIZE: starts at 8"x8"

JOINERY: Traditional mortise & tenon

#### **OPTIONS:**

**WOOD SPECIES:** Douglas Fir (standard), Western Red Cedar, Alaskan Yellow Cedar, Port Orford Cedar, Cypress, Hemlock, White Fir, Reclaimed, Exotic

BRACES: Curved braces (standard), straight braces

**SURFACES:** S4S (standard), resawn, wire brushed, radiushewn, Adze-hewn, triple-texture

FINISHES: Staining or oiling available upon request

**ANCHORING:** Contact reseller

**INSTALLATION:** Products require installation by an experienced carpenter or an authorized SystemBuilt Timber reseller. Assembly, installation and pre-assembly is not included in product pricing – contact reseller for information.

**ENGINEERING:** SystemBuilt Timber products are not engineered to local building codes, unless specifically stated. Engineering approvals can be provided upon request at an additional charge.

#### PRICING:

Pricing, upgrade options and installation services are available upon request

SystemBuilt Timbers LLC.

1005 S. 120th Street, Lafayette CO 80026



# **PERGOLA: TOWHEE**

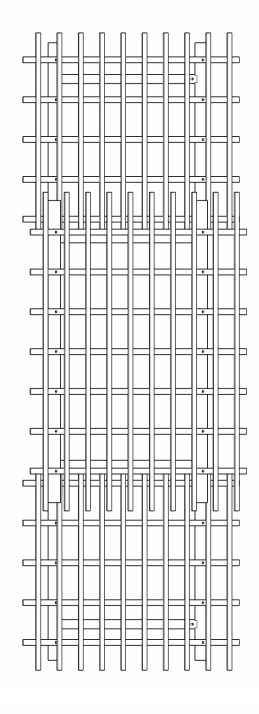
PRODUCT # 90100800

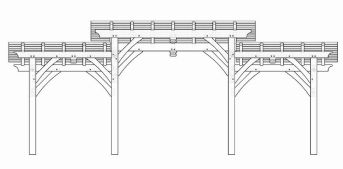


### THREE PART POST & BEAM PERGOLA WITH SHED ROOF

- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (no steel brackets or through-bolting)
- Ultra sturdy construction designed and built to last

- Wide range of sizes & timber species
- Custom stain, texture and finishing available
- Delivered in kit form for easy installation
- Requires installation/assembly by authorized reseller or experienced carpenter







The Towhee is a high-end, traditional three-part pergola with angled shed roof, designed to last and constructed for life. It is precision fabricated on advanced CNC machinery using the highest quality Douglas fir timbers. Wood-on-wood joinery provides a timeless aesthetic and allows for easy installation. This product is delivered in kit form with numbered parts, drawings, wood pegs and fasteners. This product requires assembly by an experienced carpenter with timber frame knowledge.

#### **SPECIFICATIONS:**

**SIZES:** 4 (8'x28' through 14'x28')

BASE FOOTPRINT SIZE: 8'x28' through 14'x28'

OVERALL SIZE: 10'x30' through 16'x30'

**HEAD HEIGHT:** 8'

**OVERALL HEIGHT:** 12'11" through 13'11"

ROOF OVERHANG: 1'
ROOF PITCH: 3/12

POST SIZE: starts at 8"x8"

JOINERY: Traditional mortise & tenon

#### **OPTIONS:**

**WOOD SPECIES:** Douglas Fir (standard), Western Red Cedar, Alaskan Yellow Cedar, Port Orford Cedar, Cypress, Hemlock, White Fir, Reclaimed, Exotic

BRACES: Curved braces (standard), straight braces

**SURFACES:** S4S (standard), resawn, wire brushed, radiushewn, Adze-hewn, triple-texture

FINISHES: Staining or oiling available upon request

**ANCHORING:** Contact reseller

**INSTALLATION:** Products require installation by an experienced carpenter or an authorized SystemBuilt Timber reseller. Assembly, installation and pre-assembly is not included in product pricing – contact reseller for information.

**ENGINEERING:** SystemBuilt Timber products are not engineered to local building codes, unless specifically stated. Engineering approvals can be provided upon request at an additional charge.

#### PRICING:

Pricing, upgrade options and installation services are available upon request

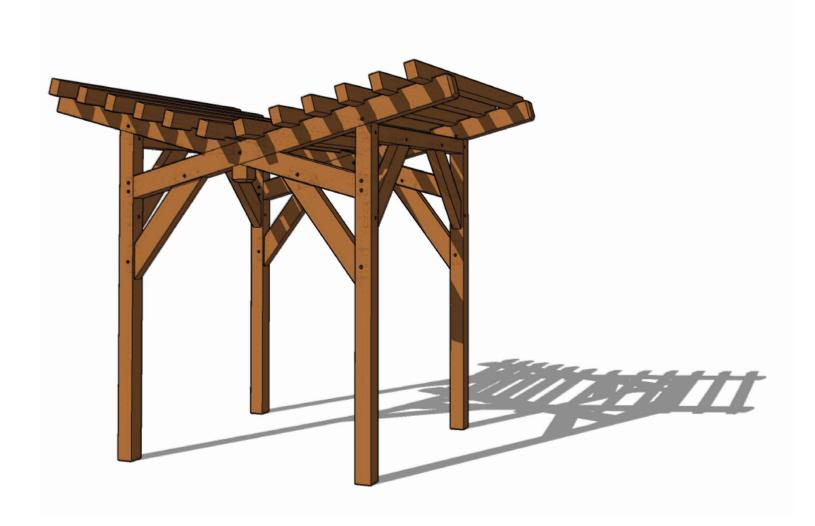
 ${\bf SystemBuilt\ Timbers\ LLC}.$ 

1005 S. 120th Street, Lafayette CO 80026



# PERGOLA: BLACK HAWK

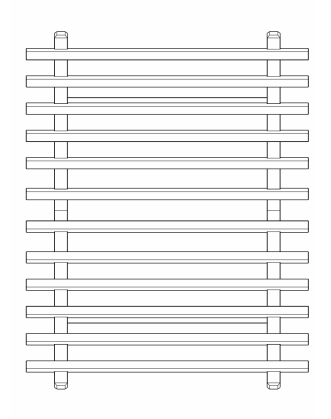
PRODUCT # 90100700

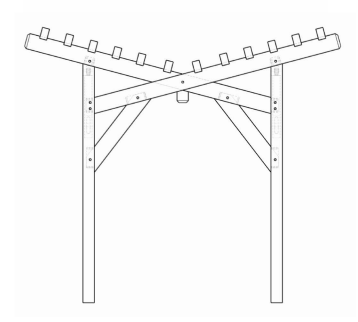


### **MODERN POST & BEAM SCISSOR PERGOLA**

- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (no steel brackets or through-bolting)
- Ultra sturdy construction designed and built to last

- Wide range of sizes & timber species
- Custom stain, texture and finishing available
- Delivered in kit form for easy installation
- Requires installation/assembly by authorized reseller or experienced carpenter







The Black Hawk is a striking and contemporary scissor pergola, designed to last and constructed for life. It is precision fabricated on advanced CNC machinery using the highest quality Douglas fir timbers. Woodon-wood joinery provides a timeless aesthetic and allows for easy installation. This product is delivered in kit form with numbered parts, drawings, wood pegs and fasteners. This product requires assembly by an experienced carpenter with timber frame knowledge.

#### **SPECIFICATIONS:**

**SIZES:** 15 [8'x8' through 16'x16']

BASE FOOTPRINT SIZE: 8'x8' through 16'x16'

OVERALL SIZE: 10'x10' through 18'x18'

HEAD HEIGHT: 7'

OVERALL HEIGHT: 12'

ROOF OVERHANG: 1'

ROOF PITCH: 3/12

POST SIZE: starts at 6"x6"

JOINERY: Traditional mortise & tenon

#### **OPTIONS:**

**WOOD SPECIES:** Douglas Fir (standard), Western Red Cedar, Alaskan Yellow Cedar, Port Orford Cedar, Cypress, Hemlock, White Fir, Reclaimed, Exotic

BRACES: Curved braces (standard), straight braces

**SURFACES:** S4S (standard), resawn, wire brushed, radiushewn, Adze-hewn, triple-texture

FINISHES: Staining or oiling available upon request

**ANCHORING:** Contact reseller

**INSTALLATION:** Products require installation by an experienced carpenter or an authorized SystemBuilt Timber reseller. Assembly, installation and pre-assembly is not included in product pricing – contact reseller for information.

**ENGINEERING:** SystemBuilt Timber products are not engineered to local building codes, unless specifically stated. Engineering approvals can be provided upon request at an additional charge.

#### PRICING:

Pricing, upgrade options and installation services are available upon request

SystemBuilt Timbers LLC.

1005 S. 120th Street, Lafayette CO 80026



# **PERGOLA: EAGLE**

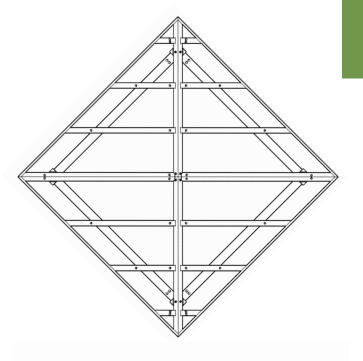
PRODUCT # 90101200

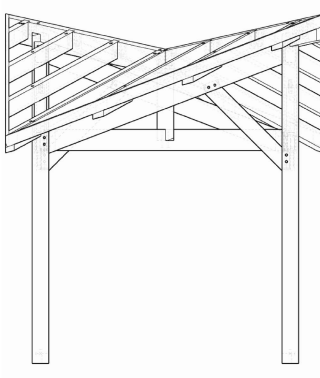


### CONTEMPORARY PERGOLA WITH INVERTED GABLE ROOF

- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (no steel brackets or through-bolting)
- Ultra sturdy construction designed and built to last

- Wide range of sizes & timber species
- Custom stain, texture and finishing available
- Delivered in kit form for easy installation
- Requires installation/assembly by authorized reseller or experienced carpenter







The Eagle is a striking, contemporary heavy timber pergola with inverted gable roof. It is precision fabricated on advanced CNC machinery using the highest quality Douglas fir timbers. Wood-on-wood joinery provides a timeless aesthetic and allows for easy installation. This product is delivered in kit form with numbered parts, drawings, wood pegs and fasteners. This product requires assembly by an experienced carpenter with timber frame knowledge.

#### **SPECIFICATIONS:**

**SIZES:** 3 [10'x10' through 14'x14']

BASE FOOTPRINT SIZE: 10'x10' through 14'x14'

OVERALL SIZE: 12'x12' through 16'x16'

**HEAD HEIGHT**: 8'

OVERALL HEIGHT: 13'2" THROUGH 14'8-1/2"

ROOF OVERHANG: 1'
ROOF PITCH: 4.5/12
POST SIZE: starts at 8"X8"

JOINERY: Traditional mortise & tenon

#### **OPTIONS:**

**WOOD SPECIES:** Douglas Fir (standard), Western Red Cedar, Alaskan Yellow Cedar, Port Orford Cedar, Cypress, Hemlock, White Fir, Reclaimed, Exotic

BRACES: Curved braces (standard), straight braces

**SURFACES:** S4S (standard), resawn, wire brushed, radiushewn, Adze-hewn, triple-texture

FINISHES: Staining or oiling available upon request

**ANCHORING:** Contact reseller

**INSTALLATION:** Products require installation by an experienced carpenter or an authorized SystemBuilt Timber reseller. Assembly, installation and pre-assembly is not included in product pricing – contact reseller for information.

**ENGINEERING:** SystemBuilt Timber products are not engineered to local building codes, unless specifically stated. Engineering approvals can be provided upon request at an additional charge.

#### **PRICING:**

Pricing, upgrade options and installation services are available upon request

SystemBuilt Timbers LLC.

1005 S. 120th Street, Lafayette CO 80026