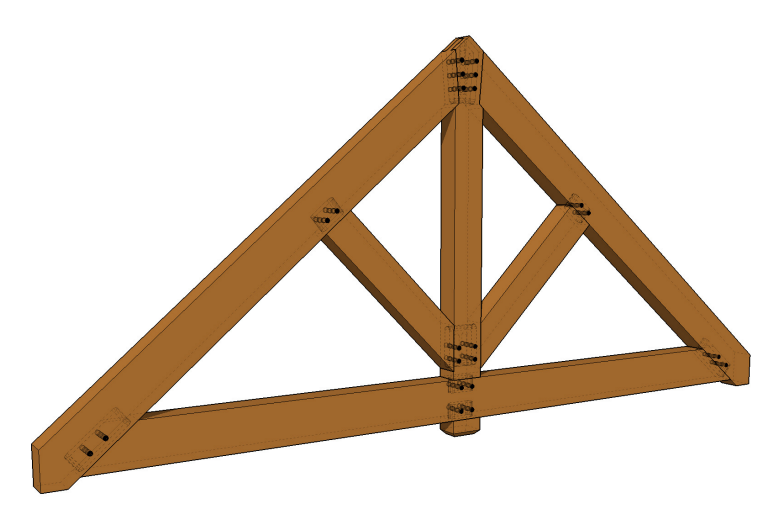
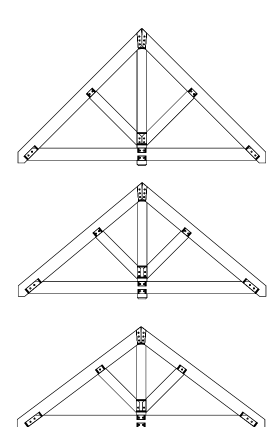


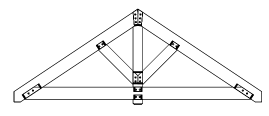
TRUSS: KING POST

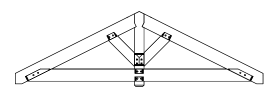
PRODUCT # 90700100



- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (minimal 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 assembled or unassembled
- Requires installation/assembly by authorized reseller or experienced carpenter







The King Post Truss is a classic heavy timber truss that can be used for exterior, interior, structural or decorative purposes. Wood-on-wood mortise and tenon joinery provides a timeless aesthetic. Truss packages can be delivered either unassembled in kit form, or fully assembled (assembly charges apply).

SPECIFICATIONS:

VARIATIONS: 150

TIMBER SIZES: 3 [4x, 6x, 8x]

SPANS: 10 (8', 10', 12', 14', 16', 18', 20', 22', 24', 26') **PITCHES**: 5 [6/12, 8/12, 9/12, 10/12, 12/12]

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

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.

PRE-ASSEMBLY: Contact reseller

PRICING:

Pricing, upgrade options and installation services are available upon request



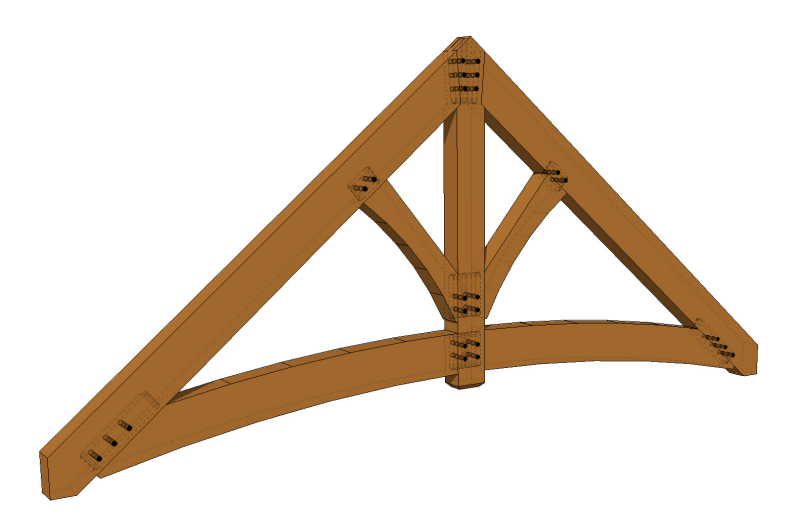
SystemBuilt Timbers LLC.

1005 S. 120th Street, Lafayette CO 80026

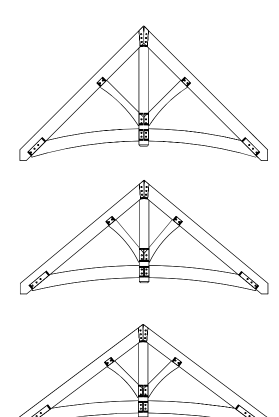


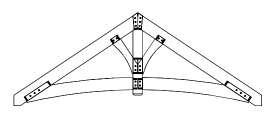
TRUSS: ARCHED KING POST

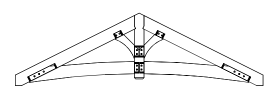
PRODUCT # 90700200



- · Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (minimal 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 assembled or unassembled
- Requires installation/assembly by authorized reseller or experienced carpenter







The Arched King Post Truss is an elegant heavy timber truss with an arched collar tie that can be used for exterior, interior, structural or decorative purposes. Wood-on-wood mortise and tenon joinery provides a timeless aesthetic. Truss packages can be delivered either unassembled in kit form, or fully assembled (assembly charges apply).

SPECIFICATIONS:

VARIATIONS: 150

TIMBER SIZES: 3 [4x, 6x, 8x]

SPANS: 10 [8', 10', 12', 14', 16', 18', 20', 22', 24', 26'] **PITCHES:** 5 [6/12, 8/12, 9/12, 10/12, 12/12]

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

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.

PRE-ASSEMBLY: Contact reseller

PRICING:

Pricing, upgrade options and installation services are available upon request



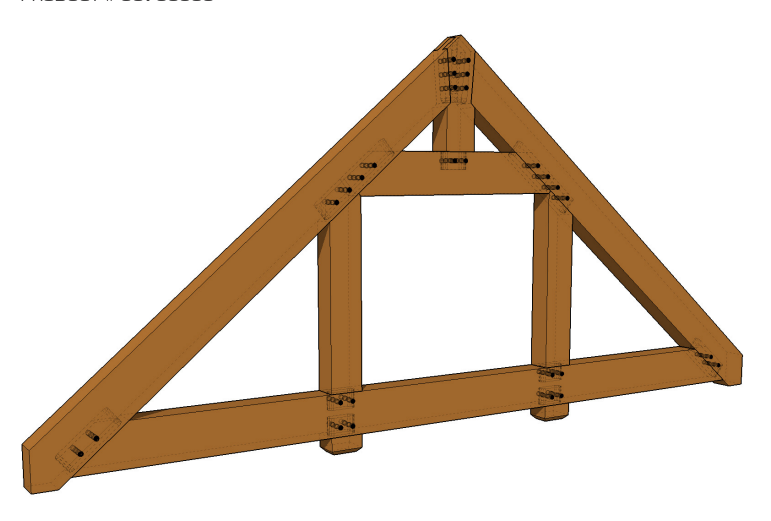
SystemBuilt Timbers LLC.

1005 S. 120th Street, Lafayette CO 80026

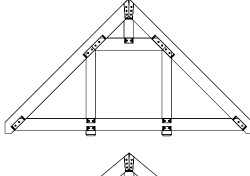


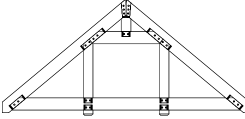
TRUSS: QUEEN POST

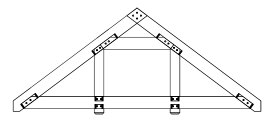
PRODUCT # 90700300

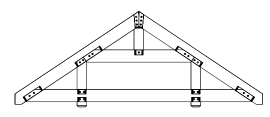


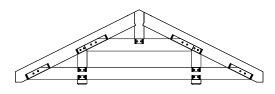
- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (minimal steel brackets or through-bolting)
- Ultra sturdy construction designed and built to last
- Wide range of sizes & timber species
- Custom stain, texture and finishing available
- · Delivered assembled or unassembled
- Requires installation/assembly by authorized reseller or experienced carpenter











The Queen Post Truss is a classic heavy timber truss that can be used for exterior, interior, structural or decorative purposes. Wood-on-wood mortise and tenon joinery provides a timeless aesthetic. Truss packages can be delivered either unassembled in kit form, or fully assembled (assembly charges apply).

SPECIFICATIONS:

VARIATIONS: 150

TIMBER SIZES: 3 [4x, 6x, 8x]

SPANS: 10 (8', 10', 12', 14', 16', 18', 20', 22', 24', 26') **PITCHES**: 5 [6/12, 8/12, 9/12, 10/12, 12/12)

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

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.

PRE-ASSEMBLY: Contact reseller

PRICING:

Pricing, upgrade options and installation services are available upon request



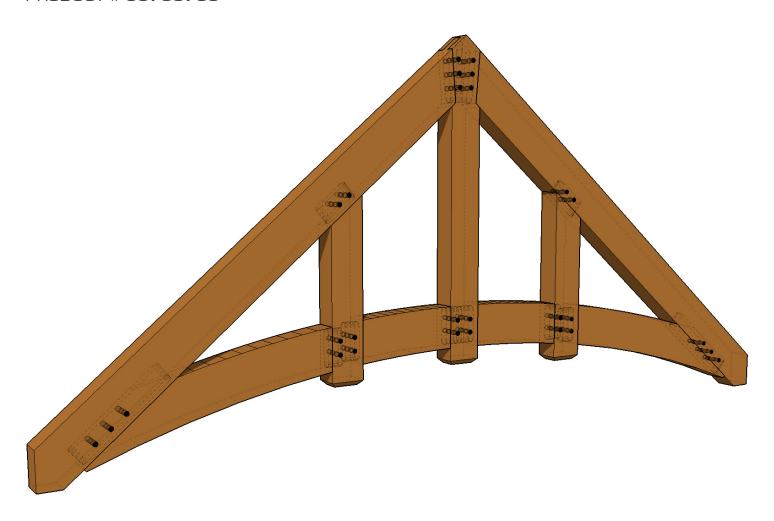
SystemBuilt Timbers LLC.

1005 S. 120th Street, Lafayette CO 80026

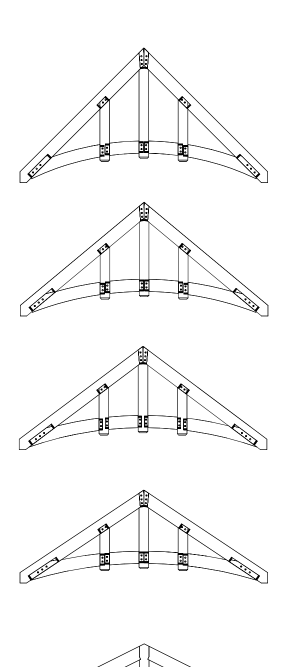


TRUSS: ARCHED QUEEN POST

PRODUCT # 90700700



- · Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (minimal 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 assembled or unassembled
- Requires installation/assembly by authorized reseller or experienced carpenter



The Arched Queen Post Truss is an elegant heavy timber truss with an arched collar tie that can be used for exterior, interior, structural or decorative purposes. Wood-on-wood mortise and tenon joinery provides a timeless aesthetic. Truss packages can be delivered either unassembled in kit form, or fully assembled (assembly charges apply).

SPECIFICATIONS:

VARIATIONS: 150

TIMBER SIZES: 3 [4x, 6x, 8x]

SPANS: 10 (8', 10', 12', 14', 16', 18', 20', 22', 24', 26') **PITCHES**: 5 [6/12, 8/12, 9/12, 10/12, 12/12)

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

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.

PRE-ASSEMBLY: Contact reseller

PRICING:

Pricing, upgrade options and installation services are available upon request



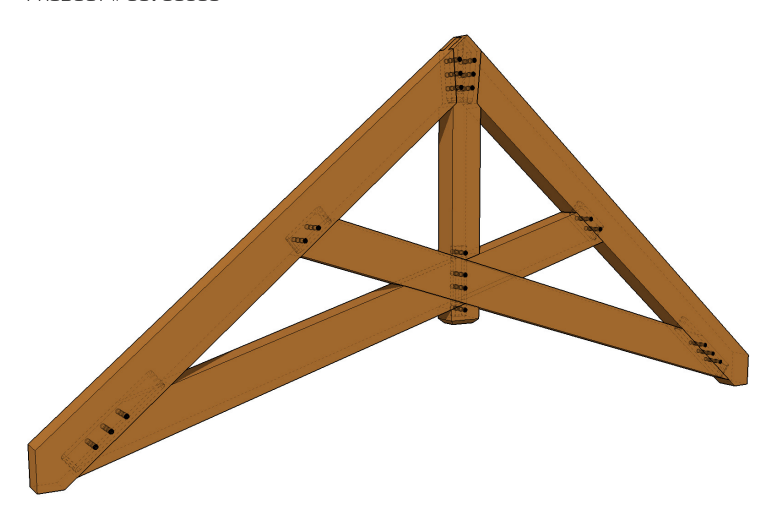
SystemBuilt Timbers LLC.

1005 S. 120th Street, Lafayette CO 80026

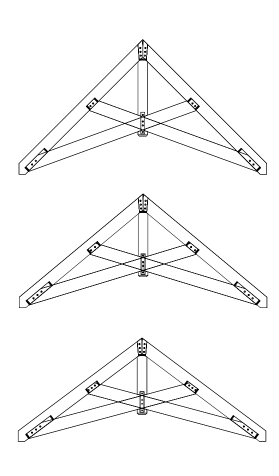


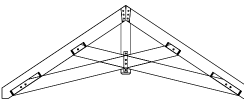
TRUSS: SCISSOR

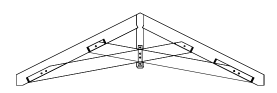
PRODUCT # 90700500



- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (minimal 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 assembled or unassembled
- Requires installation/assembly by authorized reseller or experienced carpenter







The Scissor Truss is a striking and contemporary take on the more classic truss design. It can be used for exterior, interior, structural or decorative purposes. Wood-on-wood mortise and tenon joinery provides a timeless aesthetic. Truss packages can be delivered either unassembled in kit form, or fully assembled (assembly charges apply).

SPECIFICATIONS:

VARIATIONS: 150

TIMBER SIZES: 3 [4x, 6x, 8x]

SPANS: 10 [8', 10', 12', 14', 16', 18', 20', 22', 24', 26'] **PITCHES:** 5 [6/12, 8/12, 9/12, 10/12, 12/12]

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

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.

PRE-ASSEMBLY: Contact reseller

PRICING:

Pricing, upgrade options and installation services are available upon request



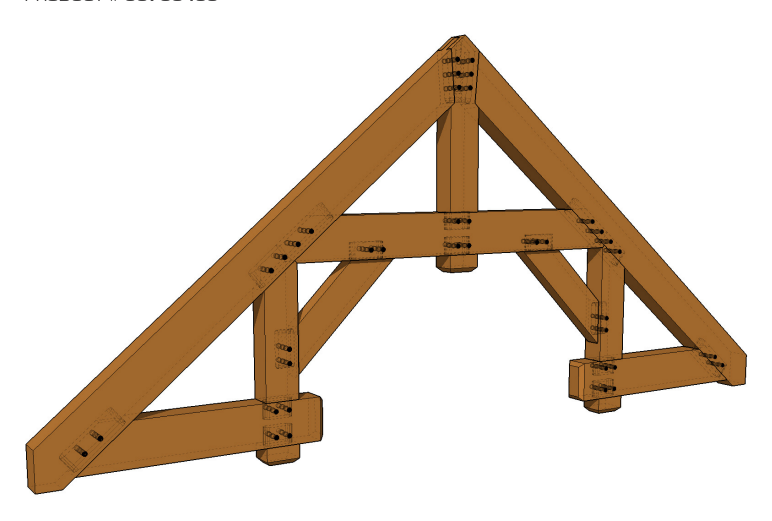
SystemBuilt Timbers LLC.

1005 S. 120th Street, Lafayette CO 80026

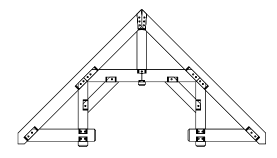


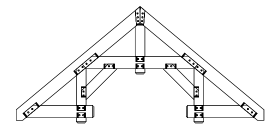
TRUSS: HAMMER BEAM

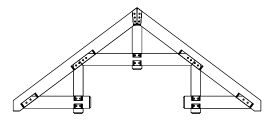
PRODUCT # 90700400

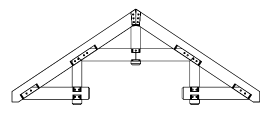


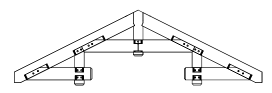
- · Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (minimal steel brackets or through-bolting)
- Ultra sturdy construction designed and built to last
- Wide range of sizes & timber species
- Custom stain, texture and finishing available
- Delivered assembled or unassembled
- Requires installation/assembly by authorized reseller or experienced carpenter











The Hammer Beam Truss is a sophisticated heavy timber truss design with straight hammer beams that allows additional head height in more confined spaces. It can be used for exterior, interior, structural or decorative purposes. Wood-on-wood mortise and tenon joinery provides a timeless aesthetic. Truss packages can be delivered either unassembled in kit form, or fully assembled (assembly charges apply).

SPECIFICATIONS:

VARIATIONS: 150

TIMBER SIZES: 3 [4x, 6x, 8x]

SPANS: 10 (8', 10', 12', 14', 16', 18', 20', 22', 24', 26') **PITCHES**: 5 [6/12, 8/12, 9/12, 10/12, 12/12)

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

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.

PRE-ASSEMBLY: Contact reseller

PRICING:

Pricing, upgrade options and installation services are available upon request



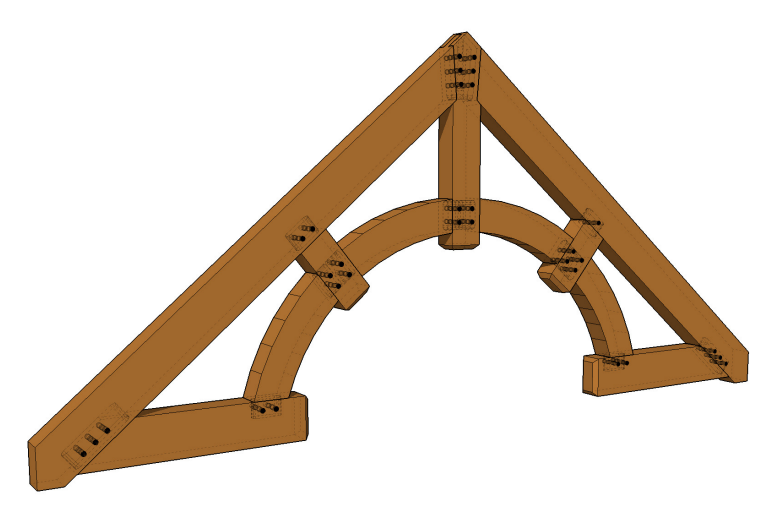
 ${\bf SystemBuilt\ Timbers\ LLC}.$

1005 S. 120th Street, Lafayette CO 80026

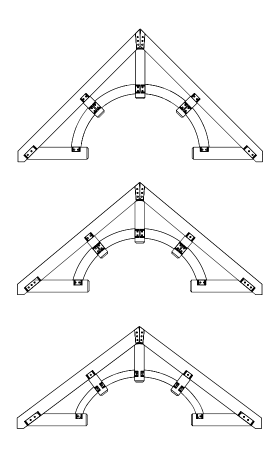


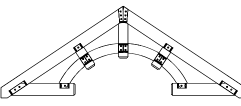
TRUSS: RADIAL HAMMER

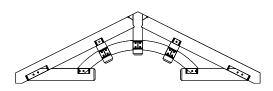
PRODUCT # 90700600



- Constructed with Douglas Fir timber
- Precision fabricated on cutting-edge CNC machinery
- Traditional mortise, tenon & wood peg joinery (minimal 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 assembled or unassembled
- Requires installation/assembly by authorized reseller or experienced carpenter







The Radial Hammer Truss is a sophisticated heavy timber truss design with arched collar tie and hammer beams that allows additional head height in more confined spaces. It can be used for exterior, interior, structural or decorative purposes. Woodon-wood mortise and tenon joinery provides a timeless aesthetic. Truss packages can be delivered either unassembled in kit form, or fully assembled (assembly charges apply).

SPECIFICATIONS:

VARIATIONS: 150

TIMBER SIZES: 3 [4x, 6x, 8x]

SPANS: 10 [8', 10', 12', 14', 16', 18', 20', 22', 24', 26'] **PITCHES**: 5 [6/12, 8/12, 9/12, 10/12, 12/12]

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

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.

PRE-ASSEMBLY: Contact reseller

PRICING:

Pricing, upgrade options and installation services are available upon request



SystemBuilt Timbers LLC.

1005 S. 120th Street, Lafayette CO 80026