



Rigging Design Guide



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General Information

The MTC Solutions Rigging Systems

The MTC Solutions Rigging Systems are one-of-a-kind rigging solutions designed to lift timber elements of various weights, dimensions, and materials. These lab-tested solutions utilize high-quality code-approved ASSY self-tapping screw fasteners to provide reliable lifting capacities. The anchor configurations and fast installation of the self-tapping screws allow these systems to be some of the most efficient mass timber rigging systems on the market.



Lab-Tested Solutions

The MTC Solutions Rigging Systems are lab-tested solutions for mass timber rigging, meeting the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2). Additionally, the screw fasteners used with MTC Solutions Rigging Systems hold an ICC-ES approval. All systems have undergone testing up to the ultimate failure using North American timber materials and have been used in many prominent mass timber projects across North America.



Rigging System - Selection Tool

The following pre-selection table is intended to give the reader an overview of different rigging scenarios and MTC Solutions Rigging Systems by listing allowable lifting capacities for common lifting applications. The appropriate sections should be consulted for more information on specific rigging scenarios. When lifting construction elements, other lifting requirements such as anchor end and edge distances and potential rigging hazards must be considered.

Table 1, Yoke Rigging Anchor Selection Tool

	0	A	${}$		
r	Fransport Anchor	Mini Yoke	Yoke 1T	Yoke 5T	Yoke XL
Option A: Light Frame Panel	Rigging				
Structural Insulated Panel					
Prefabricated I-Joist Floor					
Prefabricated Stud Wall					
Option B: Mass Timber Floor	/ Roof Panel Riggi	ng			
CLT Panel up to 3,000 lbs ^{[1}]		\checkmark	\checkmark	
CLT Panel up to 13,000 lbs	[1]				
CLT Panel up to 18,500 lbs	[1]				
MPP Panel up to 16,000 lbs	;[1]				
Option C: Mass Timber Wall	Panel Tilting				
CLT Panel up to 4,000 lbs ^{[2}]				
MPP Panel up to 3,600 lbs ^t	2]				
]		
Option D: Glulam Beam & Lo	og Rigging				
Glulam Beam Rigging					

Notes:

Log Rigging

1. Unfactored weight for CLT floor or roof panel rigging with 4 anchors and standard rigging scenario

2. Unfactored weight for CLT wall panel rigging with 2 anchors and standard rigging scenario

How to Use This Guide

Preparing a Rigging Plan

Step 1: Factoring Total Load

Determine the total factored load (P) based on the weight of the panel and rigging conditions.

Step 2: Rigging System Selection

Determine the type of rigging needed;



Step 3: Safety Checks



Step 4: Installation Instructions



Notes:

1. The basic procedures proposed above contain the steps recommended for the licenced design professional to prepare a rigging plan.



All rigging elements shall be approved by a licensed design professional. All rigging shall be done by qualified personnel only. It is the responsibility of the rigger to ensure a safe work environment and verify the condition of all equipment. All suggestions and details shown in this guide are to be treated as general and cannot be assumed to be valid for all construction requirements and specific site conditions.

Rigging Capacity

- Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2).
- 2. Listed reference rigging capacities (Z) are only valid with their accompanying ASSY screws.
- 3. Listed reference rigging capacities (Z) shall be factored with appropriate reduction factors as described on page 30.
- 4. Listed reference rigging capacities (Z) consider the capacity of the screws and rigging device.
- 5. Total rigging capacity of the anchoring devices (Z'), must be greater than the summation of all sling forces (S_{r}).
- 6. The terms "anchor" and "anchoring device" refer to the rigging device and screws as a system.
- 7. To ensure full connection capacity in flat panel lifting, fasteners must penetrate panel plies to the largest extent possible, with a minimum of three plies penetrated.
- 8. In all rigging applications, the minimum penetration and wood panel thickness must be respected.

Anchor Placement

- 1. All anchor end and edge distance requirements are minimum requirements and must be respected during installation.
- 2. To ensure stable rigging with appropriate load sharing, the center of gravity shall be determined, and locations of the anchors shall be chosen accordingly.
- 3. Additional moment equilibrium calculations are required to determine the proportion of the total factored load shared by each anchor for situations where anchors are not spaced equidistant around the center of gravity.



Rigging Slings and Load Spreader

- 1. The resultant forces in each sling must be calculated separately and must not exceed the reference rigging capacity of the anchoring devices (Z).
- 2. Slings must lift elements at a minimum angle of 60° measured between the sling and the panel surface (β). Otherwise, the capacity of the anchors shall be adjusted with the appropriate anchor resistance reduction factor (R_{AR}) given in Table 22.
- 3. The anchor resistance reduction factor (R_{AR}) accounts for the reduced capacity of the Yoke anchors at sling angles lower than 60° measured between the sling and the panel surface.
- 4. A load spreader/compensation system should be used for lifts using more than two anchors. Otherwise, the capacity of the anchors shall be adjusted with the appropriate load spreader reduction factor (R_{1,s}) or other appropriate engineering judgment.

Rigging Condition Requirements

- To ensure safety and proper capacity, the fasteners 1. used for panel rigging must only be used once.
- 2. Proper inspection should be performed frequently on the anchoring devices to ensure their structural integrity. If damages are found on the anchors, the device must not be used and must be taken out of circulation immediately.
- 3. Before each lift, check proper sling attachment
- 4. The load line should be transferred over to the element's center of gravity before the lift.
- 5. No object or person should be present on the element during rigging (no live load).
- 6. Suspended loads must be securely attached and properly balanced before they are set in motion.
- 7. The load must always be kept under control. The use of taglines is recommended to prevent uncontrolled motion.
- 8. Loads must land safely and properly blocked before the element is unhooked and unslung.
- 9. No overhead lifting at anytime.
- 10. Maximum installation torque of rigging screws is shown in Table 2.

5.	It	is the re	spor	nsibility o	t the r	iggi	ng p	professio	ona
	to	ensure	the	working	limits	of	the	slings	are
	re	spected							

Table 2, Fastener Torsional Strength

Screw Diameter	1/4"	5/16"	3/8"	1/2"
[D]	[6 mm]	[8 mm]	[10 mm]	[12 mm]
Movimum Torque	5.9 ft [.] lbf	13.6 ft [.] lbf	26.6 ft·lbf	38.5 ft·lbf
	[7.3 N·m]	[16.7 N·m]	[32.7 N·m]	[47.3 N·m]

Step 1: Factoring Total Load

Determining the total factored load (P) of the rigged element is essential. The basic unfactored weight of a rigged element must be factored, incorporating a dynamic acceleration factor, and an optional safety factor to consider in each rigging scenario. In all cases, the total factored load (P) shall be specified and approved by a licensed design professional.

$$\mathbf{P} = \mathbf{p} \cdot \mathbf{K}_{\rm os} \cdot \mathbf{K}_{\rm v} \tag{eq.1}$$

р

κ_{os}

Unfactored weight of the rigged element [lbs]

• Provided in shop drawings or manufacturer's specifications

Optional safety factor :

•	For rig	mat	rigging	1	
---	---------	-----	---------	---	--

- For open space rigging 1.2
- For tight space rigging 1.3

K_ν Dynamic acceleration factor :

Table 3 provides recommended dynamic acceleration factors (K_v) subject to approval by the licensed design professional.

Table 3, Proposed Dynamic Acceleration Factor, K,

Crane Type	Dynamic Acceleration Factor [Kֶ]
Fixed crane	1.1 to 1.3
Mobile crane	1.3 to 1.4
Bridge crane	1.2 to 1.6
Rigging and moving on flat terrain	2 to 2.5
Rigging and moving on rough terrain	3 to 4

Sources:

1. Pfeifer, Snaam, Halfen, Peikko, Arteon

In cases where information on weight is not provided, a calculation based on the dimensions and the wood species may be done to estimate the unfactored weight in pounds:

 $p = (h \cdot b \cdot I) \cdot G \cdot C' \qquad (eq.2)$

h Element thickness [in.]

- **b** Element width [ft.]
- I Element length [ft.]
- **G** Assigned relative densities :

•	For SPF	0.42
•	For D-Fir	0.49
Unit	conversion factor [1]:	5.98

Notes:

C'

[1] The unit conversion factor contains adjustments from oven dry to standard dry service condition moisture content.

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Step 2: Rigging System Selection

Step 2, Option A: Light Frame Panel Rigging

Structural Insulated Roof Panels Using Yoke Systems

Table 4, Reference Rigging Capacity for SIP Flat Panel Rigging Using Mini Yoke (Z)

Rigging Device	Relative Density [G]	Minimum OSB Thickness [t _{oss}]		Fastener Options		Reference Rigging Capacity [Z]
		in	[mm]		in	lbs
Mini Yoke ; 8 Screws	0.42 [SPF]					
	0.49 [D.Fir]	0.43" [D.Fir]	[11]	SK	1/4" x 2"	157

Notes:

- 1. All rigging design must meet relevant requirements of the General Notes to Designer section, page 10
- 2. Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2)
- 3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30
- 4. Listed reference rigging capacities (Z) are valid for sling angle to the panel (β) of 60 $^\circ$
- 5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws
- 6. The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift





Prefabricated I-Joist Floor Panels Using Yoke Systems

Table 5, Reference Rigging Capacity for Prefab.I-Joist Floor Rigging Using Mini Yoke (Z)

Rigging Device	Relative Density [G]	Minimum Flange Thickness		Fastener Options		Reference Rigging Capacity [Z]
		in	[mm]		in	lbs
Mini Yoke ; 8 Screws	0.42 [SPF]					
	0.49 [D.Fir]	1.5"	[38]	SK	1/4" x 2-3/8"	800

Notes:

- 1. All rigging design must meet relevant requirements of the General Notes to Designer section, page 10
- 2. Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2)
- 3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30
- 4. Listed reference rigging capacities (Z) are valid sling angle to the panel (β) of 60 $^\circ$
- 5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws
- 6. The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift
- 7. The Mini Yoke must only be placed so that screws properly penetrate both panel and I-joist flange, as the capacity of the Mini Yoke cannot be guaranteed in other configurations







Prefabricated Stud Walls Using Yoke Systems

Table 6, Reference Rigging Capacity for Prefab.Stud Wall Rigging Using Yoke 1T (Z)

Rigging Device	Relative Density [G]	Minimum Penetration Thickness [t]		Fastener Options	Reference Rigging Capacity [Z]
		in	[mm]	in	lbs
Yoke 1T ; 2 Screws	0.42 [SPF]				
Z	0.49 [D.Fir]	3"	[76]	VG CSK 3/8" x 4 "	589

- Notes: 1. All rigging design must meet relevant requirements of the General Notes to Designer section, page 10
- Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2) 2.
- 3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30
- 4. Listed reference rigging capacities (Z) are valid for sling angle to the panel (β) of 60 $^\circ$
- 5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws
- The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift 6.
- The minimum member thickness for proper fastener penetration as stated in Table 6 must be respected 7.
- 8. All sheathing, blocking, sill, and top plates should be nailed or screwed appropriately for continuous load path
- 9. The capacity of this system is not guaranteed for panel tilt up





Step 2, Option B: Mass Timber, Floor / Roof Panel Rigging CLT Panel Rigging Using Transport Anchor

Table 7, Reference Rigging Capacity for Flat CLT Panel Rigging Using Transport Anchor (TA) (Z)

Rigging Device	Relative Density [G]	Minimum Panel Thickness		Fastener Options		Reference Rigging Capacity [Z]
		in	[mm]		in	lbs
TA ; 1 Screw		3-1/8"	[78]	Kombi LT	1/2" x 3-1/8"	450
	0.42 [SPF]	4-3/4"	[120]	Kombi	1/2" x 4-3/4"	730
<u>J</u>		6-1/4"	[160]	Kombi LT	1/2" x 6-1/4"	1,000
90°	0.49 [D.Fir]	3-1/8"	[78]	Kombi LT	1/2" x 3-1/8"	450
		4-3/4"	[120]	Kombi	1/2" x 4-3/4"	730
		6-1/4"	[160]	Kombi LT	1/2" x 6-1/4"	1,000
Housed TA ; 1 Screw	0.42 [SPF]	5-1/2"	[139]	Kombi	1/2" x 4-3/4"	730
		7-1/8"	[180]	Kombi LT	1/2" x 6-1/4"	1,000
90°	0.49	5-1/2"	[139]	Kombi	1/2" x 4-3/4"	730
	[D.Fir]	7-1/8"	[180]	Kombi LT	1/2" x 6-1/4"	1,000

Notes:

1. All rigging design must meet relevant requirements of the General Notes to Designer section, page 10

- 2. Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2)
- 3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30
- 4. Listed reference rigging capacities (Z) are valid for sling angle to the panel (β) of 60 °
- 5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws
- 6. The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift
- 7. Fastener head must sit proud 7/8" [20mm] from the surface of the panel for proper engagement of the anchor
- 8. Proper housing dimensions must be used as described on page 35
- 9. The Transport Anchor must be engaged and aligned with the axis angle of the lifting slings as described on page 35



Drawings Not to Scale

CLT Panel Rigging Using Yoke Systems

Rigging Device	Relative Density [G]	Minimum Panel Thickness		Fastener Options		Reference Rigging Capacity [Z]
		in	[mm]		in	lbs
Yoke 1T ; 2 Screws		3-1/8"	[78]	Kombi LT	1/2" x 3-1/8"	1 150
	0.42 [SPF]	4"	[100]	Kombi	1/2" x 4"	1,150
		4-3/4"	[120]		1/2" x 4-3/4"	1,350
Z		6-1/4"	[160]	Kombi LT	1/2" x 6-1/4"	1,500
		3-1/8"	[78]	Kombi LT	1/2" x 3-1/8"	1 400
	0.49	4"	[100]	Kombi	1/2" x 4"	1,400
	[D.Fir]	4-3/4"	[120]	Kombi	1/2" x 4-3/4"	1,450
		6-1/4"	[160]	Kombi LT	1/2" x 6-1/4"	1,500

Table 8, Reference Rigging Capacity for Flat CLT Panel Rigging Using Yoke 1T (Z)

Notes:

1. All rigging design must meet relevant requirements of the General Notes to Designer section, page 10

2. Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2)

3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30

4. Listed reference rigging capacities (Z) are valid for sling angle to the panel (β) of 60 $^\circ$

5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws

6. The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift

Table 9, Reference Rigging Capacity for Flat CLT Panel Rigging Using Yoke 5T (Z)

Rigging Device	Relative Density [G]	Minimum Panel Thickness		Fasten	er Options	Reference Rigging Capacity [Z]	
		in	[mm]		in	lbs	
Yoke 5T ; 4 Screws		3-1/8"	[78]	Kombi LT	1/2" x 3-1/8"	2 000	
	0.42 [SPF]	4"	[100]	Kombi	1/2" x 4"	2,000	
		4-3/4"	[120]		1/2" x 4-3/4"	2,800	
7 @		6-1/4"	[160]	Kombi LT	1/2" x 6-1/4"	5,000	
		3-1/8"	[78]	Kombi LT	1/2" x 3-1/8"	2 200	
	0.49	4"	[100]	Kombi	1/2" x 4"	- 2,200	
	[D.Fir]	4-3/4"	[120]	KUIIDI	1/2" x 4-3/4"	3,100	
		6-1/4"	[160]	Kombi LT	1/2" x 6-1/4"	5,500	

Notes:

1. All rigging design must meet relevant requirements of the General Notes to Designer section, page 10

2. Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2)

3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30

4. Listed reference rigging capacities (Z) are valid for sling angle to the panel (β) of 60 $^{\circ}$

5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws

6. The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift

Rigging Device	Relative Density [G]	Mini Pa Thicł	mum nel kness	Fastener Options		Reference Rigging Capacity [Z]
		in	[mm]		in	lbs
Yoke XL ; 4 Screws		3-1/8"	[78]	Ecofast	3/8" x 3-1/8"	1,300
· · · · · · · · · · · · · · · · · · ·	0.42 [SPF]	4"	[100]	VG CSK-	3/8" x 4"	2,500
		6-1/4"	[160]	VOCOR	3/8" x 6-1/4"	4,500
		3-1/8"	[78]	Ecofast	3/8" x 3-1/8"	1,400
	0.49 [D.Fir]	4"	[100]	VC CSK-	3/8" x 4"	2,800
		6-1/4"	[160]	VG CSK-	3/8" x 6-1/4"	5,000
Yoke XL ; 8 Screws	0.42 [SPF]	3-1/8"	[78]	Ecofast	3/8" x 3-1/8"	2,600
		4"	[100]	VG CSK-	3/8" x 4"	4,800
7 @		6-1/4"	[160]		3/8" x 6-1/4"	7,200
		3-1/8"	[78]	Ecofast	3/8" x 3-1/8"	2,900
	0.49 [D.Fir]	4"	[100]		3/8" x 4"	5,400
		6-1/4"	[160]	VG CSK-	3/8" x 6-1/4"	7,500
Yoke XL ; 12 Screws		3-1/8"	[78]	Ecofast	3/8" x 3-1/8"	3,900
	0.42 [SPF]	4"	[100]		3/8" x 4"	7,400
7 @		6-1/4"	[160]	VG CSK-	3/8" x 6-1/4"	7,800
		3-1/8"	[78]	Ecofast	3/8" x 3-1/8"	4,100
	0.49 [D.Fir]	4"	[100]		3/8" x 4"	7,600
		6-1/4"	[160]	VG CSK-	3/8" x 6-1/4"	7,800

Table 10, Reference Rigging Capacity for Flat CLT Panel Rigging Using Yoke XL (Z)

Notes:

1. See notes under table 9

2. For the different screw options of the Yoke XL system, the screws must be placed in the holes as specified in table 10



MPP Panel Rigging Using Yoke Systems

Table 11, Reference Rigging Capacity for Flat MPP Panel Rigging Using Yoke XL (Z)

Rigging Device	Relative Density [G]	Minimum Panel Thickness		Fastener Options			Reference Rigging Capacity [Z]
		in	[mm]			in	lbs
Yoke XL ; 8 Screws							
		2"	[51]	5K	SK	5/16" x 2-3/8"	1,300
	0.42 [SPF]	4"	[100]		VG CSK -	3/8" x 4"	3,300
		6"	[152]			3/8" x 6-1/4"	5,000
Yoke XL ; 12 Screws		2"	[51]		SK	5/16" x 2-3/8"	2,000
	0.42 [SPF]	4"	[100]			3/8" x 4"	5,000
		6"	[152]	V	VG CSK -	3/8" x 6-1/4"	7,000

Notes:

1. All rigging design must meet relevant requirements of the General Notes to Designer section, page 10

2. Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2)

3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30

4. Listed reference rigging capacities (Z) are valid for sling angle to the panel (β) of 60 $^\circ$

5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws

6. The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift

7. For the different screw options of the Yoke XL system, the screws must be placed in the indicated holes in table 11



Step 2, Option C: Mass Timber, Wall Panel Rigging CLT Wall Panel Tilting From Edge Using Yoke Systems

Table 12, Reference Rigging Capacity for CLT Wall Panel Tilting Using Yoke XL on Panel Edge (Z)

Rigging Device	Relative Density [G]	Mini Pa Thic	MinimumReference RiggPanelFastener OptionsCapacityThickness[Z]		Reference Rigging Capacity [Z]	
		in	[mm]		in	lbs
Yoke XL ; 12 Screws						
	0.42 [SPF]	3-1/2"	[87]	VG CSK	3/8" x 6-1/4"	1,900
Ζ 🎢						
	0.49 [D.Fir]	3-1/2"	[87]	VG CSK	3/8" x 6-1/4"	2,100

Notes:

All rigging design must meet relevant requirements of the General Notes to Designer section, page 10

- 2. Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2)
- 3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30
- 4. Listed reference rigging capacities (Z) are valid for sling angle to the panel (β) of 60 °
- 5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws
- 6. The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift
- 7. Listed reference rigging capacities (Z) assume the panel is tilted while one end is bearing on a stable surface





End And Edge Distance Requirements

For wall panel rigging on the narrow edge of CLT panels, only the Yoke XL is used since it uses small diameter fasteners. The reduced edge distance requirements below are a minimum and apply to the Yoke XL only.



CLT Wall Panel Tilting From Face Using Yoke Systems

Table 13, Reference Rigging Capacity for Lifting CLT Wall Panels with Yoke XL on Panel Face (Z)

Rigging Device	Relative Density [G]	Minimum Panel Thickness		Fastene	er Options	Reference Rigging Capacity [Z]
		in	[mm]		in	lbs
Yoke XL ; 12 Screws		4"	[100]		3/8" x 4"	
	0.42 [SPF]		[100]	VG CSK -	0/0 X .	3.000
		6-1/4"	[160]	Velock	3/8" x 6-1/4"	-,
	0.49	4"	[100]	VC CSK	3/8" x 4"	2 400
	[D.Fir]	6-1/4"	[160]	VG CSK -	3/8" x 6-1/4"	3,400

Notes:

- 1. All rigging design must meet relevant requirements of the General Notes to Designer section, page 10
- 2. Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2)
- 3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30
- 4. Listed reference rigging capacities (Z) are valid for sling angle to the panel (β) of 60 $^\circ$
- 5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws
- 6. The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift
- 7. Listed reference rigging capacities (Z) assume the panel is tilted with the anchors placed on the panel face while one end is bearing on a stable surface
- 8. Screw length and panel thickness must be considered to prevent through penetration of the screw

Tilting up CLT wall panels from side with the Yoke XL









MPP Wall Panel Tilting From Side Using Yoke Systems

Table 14, Reference Rigging Capacity for Lifting MPP Wall Panels with Yoke XL on Panel Face (Z)

Rigging Device	Relative Density [G]	M Tł	linimum Panel nickness	Fastener Options	Reference Rigging Capacity [Z]
		in	[mm]	in	lbs
Yoke XL ; 12 Screws		2"	[51]	SK 5/16" x 2-3/8	" 2 300
		-	[01]		2,300
	0.42 [SPF]	4"	[100]	3/8" x 4"	2 100
		6"	[152]	3/8" x 6-1/4"	3,100

Notes:

- 1. All rigging design must meet relevant requirements of the General Notes to Designer section, page 10
- 2. Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2)
- 3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30
- 4. Listed reference rigging capacities (Z) are valid for sling angle to the panel (β) of 60 $^{\circ}$
- 5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws
- 6. The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift
- 7. Listed reference rigging capacities (Z) assume the panel is tilted with the anchors placed on the panel face while one end is bearing on a stable surface
- 8. Screw length and panel thickness must be considered to prevent through penetration of the screw

Tilting up MPP wall panels from side with the Yoke XL









Step 2, Option D: Glulam Beam & Log Rigging

Table 15, Reference Rigging Capacity for Glulam Beam & Log Rigging Using Transport Anchor (TA) Screws at 90 Degrees (Z)

Rigging Device	Relative Density [G]	Mini Eler Thicl	mum nent kness	Fastener Options		Reference Rigging Capacity [Z]
		in	[mm]		in	lbs
TA ; 1 Screw				Kombi LT	1/2" x 3-1/8"	450
	0.42 [SPF]	6-5/8"	[168]	Kombi	1/2" x 4-3/4"	730
۲				Kombi LT	1/2" x 6-1/4"	1,000
				Kombi LT	1/2" x 3-1/8"	500
90°	0.49 [D.Fir]	6-5/8 " [168]	[168]	Kombi	1/2" x 4-3/4"	800
				Kombi LT	1/2" x 6-1/4"	1,100

Notes:

- 1. All rigging design must meet relevant requirements of the General Notes to Designer section, page 10
- 2. Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2)
- 3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30
- 4. Listed reference rigging capacities (Z) are valid for sling angle to the element (β) of 60 °
- 5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws
- 6. The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift
- 7. Listed reference rigging capacities (Z) are valid for screws installed at 90° to the beam or log surface
- 8. Fastener head must sit proud 7/8" [20mm] from the surface of the rigging element for proper engagement of the anchor
- 9. The Transport Anchor must be engaged and aligned with the axis angle of the lifting slings as described on page 35
- 10. Listed reference rigging capacities (Z) are valid for logs with a minimum 10" diameter



End and Edge Distance Requirements

Glulam Members





Rigging Device	Relative Density [G]	Mini Eler Thicl	mum nent kness	Fastener Options		Reference Rigging Capacity [Z]
		in	[mm]		in	lbs
TA ; 1 Screw				Kombi	1/2" x 4-3/4"	820
	0.42 [SPF]	6-5/8"	[168]			
Z	[]			Kombi LT	1/2" x 6-1/4"	1,200
60°	0.49	6-5/8"	[(00]	Kombi	1/2" x 4-3/4"	950
	[D.Fir]		[100]	Kombi LT	1/2" x 6-1/4"	1,400

Notes:

1. All rigging design must meet relevant requirements of the General Notes to Designer section, page 10

- 2. Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2)
- 3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30
- 4. Listed reference rigging capacities (Z) are valid for sling angle to the element (β) of 60 $^{\circ}$
- 5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws
- 6. The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift
- 7. Listed reference rigging capacities (Z) are valid for screws installed at 60° to the beam or log surface
- 8. Fastener head must sit proud 7/8" [20mm] from the surface of the rigging element for proper engagement of the anchor
- 9. The Transport Anchor must be engaged and fastener axis must be aligned with the axis angle of the lifting slings as described on page 32
- 10. Listed reference rigging capacities (Z) are valid for logs with a minimum 10" diameter



End and Edge Distance Requirements

Glulam Members





Table 17, Reference Rigging Capacity for Glulam Beam Rigging Using Yoke 1T (Z)

Rigging Device	Relative Beam Rigging Device Density Width [G]		Fasten	er Options	Reference Rigging Capacity [Z]	
		in	[mm]		in	lbs
Yoke 1T ; 2 Screws	0.42	c E/0"	[168]	Kombi	1/2" x 4-3/4"	1,350
	[SPF]	0-0/0		Kombi LT	1/2" x 6-1/4"	1,500
	0.49 [D.Fir]	0.5/0"	[168]	Kombi	1/2" x 4-3/4"	1,450
		0-0/0		Kombi LT	1/2" x 6-1/4"	1,500

1. See notes under table 18

Table 18, Reference Rigging Capacity for Glulam Beam Rigging Using Yoke XL (Z)

Rigging Device	Relative Density [G]	Mini Be Wi	mum am dth	Fastener Options		Reference Rigging Capacity [Z]
		in	[mm]		in	lbs
Yoke XL ; 4 Screws	0.42				3/8" x 4"	2,500
Z /	[SPF]	5-1/8"	[130]		3/8" x 6-1/4	" 4,500
	0.49 [D.Fir]			Ve con	3/8" x 4"	2,800
					3/8" x 6-1/4	" 5,000
Yoke XL ; 12 Screws	0.42		[130]		3/8" x 4"	7,400
Z /	0.42 [SPF]	E 1/0"		VG CSK	3/8" x 6-1/4	" 7,800
	0.49	- 5-1/8″			3/8" x 4"	7,600
	[D.Fir]				3/8" x 6-1/4	" 7,800

Notes:

1. All rigging design must meet relevant requirements of the General Notes to Designer section, page 10

2. Listed reference rigging capacities (Z) meet the OSHA safety standards for hoisting and rigging products, Clause 1926.753.(e)(2)

3. Listed reference rigging capacities (Z) must be factored with appropriate reduction factors as described on page 30

4. Listed reference rigging capacities (Z) are valid for sling angle to the panel (β) of 60 $^{\circ}$

5. Listed reference rigging capacities (Z) are valid only with listed ASSY screws

6. The resistance of ASSY screws is only assured for a single use. New screws must be used for each lift

7. For the different screw options of the Yoke XL system, the screws must be placed in the holes as specified in table 18



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Step 3: Safety Checks

Step 3, Check A: Screw Penetration

Fastener length is often limited by the thickness of the rigged element. While it is recommended that the screws should penetrate as many plies as possible, a minimum clearance of 3/8" is recommended to avoid through penetration of the screw. The following tables provide suggested fastener lengths for most common North American MPP and CLT thicknesses.

Table 19, ASSY Screw Length Suggestion According to MPP Panel Thickness With Yoke XL Anchor

MPP Pane	I Туре	Rigging Device				
Thickne	ess	Yoke XL				
in	[mm]	Fastener	in	[mm]		
2"	[51]	SK	5/16" x 2-3/8"	[8 x 60]		
4"	[100]		3/8" x 4"	[10 x 100]		
6"	[152]	VG CSK	3/8" x 6-1/4"	[10 x 160]		

Notes:

1. Fastener lengths are suggestions only and can be adapted to fit certain site conditions and rigging needs

2. The thread embedment length on the fastener determines the capacity of each system

Table 20, ASSY Screw Length Suggestion According to CLT Panel Thickness With Transport Anchor

С	LT Panel	Туре	Rigging Device							
	Thick	ness		Transport Ancho	or	Transport Anchor - With Housing				
	in	[mm]	Fastener	in	[mm]	Fastener	in	[mm]		
	3-1/8"	[78]			[12 x80]					
	3-3/8"	[87]								
Ъ	3-1/2"	[89]	Kombi L	⊺ 1/2" x 3-1/8"			N/A			
3 F	4"	[100]								
	4-1/8"	[105]								
	4-3/4"	[120]	Kombi	1/2" x 4-3/4"	[12 x120]					

	4"	[100]		Kombi LT	1/2" x 3-1/8"	[12 x80]			N/A	
	4-3/4"	[120]			1/2" x 4-3/4"			Kombi	1/2" x 4"	[12 x100]
	5-1/8"	[131]		Komhi		[12 x120]			Kombi 1/2" x 4-3/4 " [12 x120	
Ľ	5-1/2"	[139]		Kombi		[12 x 120]		Komhi		[12 x120]
5 P	5-5/8"	[143]						Nombi		
	6-1/4"	[160]		Kombi LT	1/2" x 6-1/4"	[12 x160]				
	6-7/8"	[175]						Kombi LT	1/2" x 6-1/4"	[12 x160]
	7-1/8"	[180]								

Notes

1. Fastener lengths are suggestions only and can be adapted to fit certain site conditions and rigging needs

2. The thread embedment length on the fastener determines the capacity of each system

Table 21, ASSY Screw Length Suggestion According to CLT Panel Thickness With Yoke Anchors

c	LT Panel	Туре	Rigging Device											
	Thick	mess			Yoke 1T				Yoke 5T				Yoke XL	
	in	[mm]	F	astener	in	[mm]	1	Fastener	in	[mm]	I	Fastener	in	[mm]
	3-1/8"	[78]										Ecofoot	2/0" x 2 1/0"	[10 y 90]
	3-3/8"	[87]		Kombi LT	1/2" x 3-1/8"	[12 x80]		Kombi LT	1/2" x 3-1/8"	[12 x80]		Ecolasi	J/O X J-1/O	[10 x 80]
	3-1/2"	[89]												
ц С	4"	[100]		Kombi	1/2" v 4"	[12 \(100]		Kombi	1/0" v 4"	[12 ×100]		VCCSK	2/9" v 4"	[10 x 100]
	4-1/8"	[105]		KUIIDI	1/Z X 4 [12	[12 x100]	[12 x100]	KOMDI	1/2 X 4	[12 x 100]		VGCSK	J/O X 4	[10 x 100]
	4-3/4"	[120]		Kombi	1/2" x 4-3/4"	[12 x120]		Kombi	1/2" x 4-3/4"	[12 x120]				

	4"	[100]	Kom	bi	1/2" x 4"	[12 x100]	12 x100] Kombi 1/2" x 4 " [12 x100]							
	4-3/4"	[120]												
	5-1/8"	[131]	Kom	h:	4/0" x 4 2/4"	[12 120]	VG CS	VG CSK	3/8" x 4"	[10 x 100]				
≻.	5-1/2"	[139]	KUII	UI	1/2 X 4-3/4	[12 x 120]		KUTIDI	1/2 x 4-3/4	[12 x120]				
Ы	5-5/8"	[143]												
5	6-1/4"	[160]]											
	6-7/8"	[175]	Komh	ıт	1/0" x 6 1/4"	[12 160]		KombilT	1/0" x 6 1/4"	[12 × 160]		L 40 400 1		
	7-1/8"	[180]	ROMD		1/2" X 6-1/4"	[12 X160]			.1 1/2 X 6-1/4	[12 x160]		VGCSK	3/8 X 8-1/4	[10 x 160]
	7-7/8"	[200]												

	4-3/8"	[111]	Kombi	1/2" x 4"	[12 x100]	Kombi	1/2" x 4"	[12 x100]	VG CSK	3/8" x 4"	[10 x 100]
	7-1/2"	[191]									
	7-3/4"	[197]									
7 Р	8-3/8"	[213]	Kombi LT	1/2" x 6-1/4"	[12 x160]	Kombi LT	1/2" x 6-1/4"	[12 x160]	VG CSK	3/8" x 6-1/4"	[10 x 160]
	8-5/8"	[220]									
	9-5/8"	[245]									

Notes:

1. Fastener lengths are suggestions only and can be adapted to fit certain site conditions and rigging needs

2. The thread embedment length on the fastener determines the capacity of each system

<u>■~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	Kombi LT 1/2" x 6-1/4"		VG CSK 3/8" x 6-1/4"
	Kombi 1/2" x 4-3/4"	Dummmme	VG CSK 3/8" x 4"
	Kombi 1/2" x 4"		Ecofast 3/8" x 3-1/8"
	Kombi LT 1/2" x 3-1/8"		SK 5/16" x 2-3/8"
		A11111110-	SK 1/4" x 2-3/8"

Step 3, Check B: System Capacity

$$Z' = Z \cdot n \cdot R_{AR} \cdot R_{LS} \cdot R_{D}$$
 (eq.3)

- Z' Anchor(s) capacity
- Z Reference rigging capacities per anchor (provided in design tables)
 - Number of anchors used
 - Anchor resistance reduction factor:
 - For sling angles ≥60° to the panel surface

- 1.0
- For one [or more] sling angles <60° to the panel surface

Table 22, Anchor Resistance R	Reduction	Factor for	Sling Angles	β<60°
-------------------------------	-----------	------------	--------------	-------

β	50°	40°	30°	20°	10°	20°
R _{AR}	0.80	0.65	0.55	0.45	0.35	0.30
Notes:						

1. Not applicable for the Transport Anchor

R_{LS} Load spreader reduction factor:

•	For $n = 2$	1.0
•	For $n = 4$, with adequate load spreader/compensation device	1.0
•	For n = 4, without adequate load spreader/conpensation device	0.5

$\mathbf{R}_{_{\mathrm{D}}}$ Load duration reduction factor:

Short term rigging (<10 min)
Long term rigging (>10 min)
0.78

n R_{ar}

Step 3, Check C: Sling Angle Loading (S)

The values listed for the rigging devices account for the forces applied on the anchors themselves and are valid for rigging scenarios with a minimum sling angle (β) of 60°, where (β) is measured between the sling and the panel surface. The working limits of common sling configurations can be estimated using simple geometry of the rigged element. The simplified modification factor based on the sling angle loading (S) is shown in Table 23.

Sling Angle (β)	Modification Factor Per Leg of Sling
90°	1.00
75°	1.03
60°	1.15
45°	1.43
30°	2.00

Table 23, Modification Factor for Sling Angles Loading (S)



Table 24 demonstrates sling angle working limits when lifting an assumed 3,000lbs wall panel on the narrow edge using two anchors. The load per one leg of sling for an angle of 60° is calculated using half of the panel weight divided by the sine of 60°. It is clear from Table 24 that slings with an angle to the surface of less than 60° have smaller sling working limits and exceed the total element weight. Therefore, usage of sling angles less than 60° must be avoided and is not recommended for safe rigging applications.

Table 24.	Example	Slina	Angle	Loading
	Example	Siniy	rungio	Louding

Sling Angle (β)	Assumed Factored Total Load [P]	Load Per Leg of Sling [S]	
	lbs	lbs	
90°		1,500	
75°		1,553	
60°	3,000	1,732	
45°		2,124	
30°		3,000	



Example Sling Angle Simplified

It is crucial for the designer to ensure the anchor capacity (Z') found in Step 3, Check B exceeds the total summation of all sling forces (S_T):

$$S_{T} = \Sigma S$$

Z' > S_{T}

Step 3, Check D: On-site Safety Inspection

General

All rigging devices must be examined frequently by a trained safety professional. Additional inspection of devices prior to each lift is suggested to ensure a safe lifting procedure and proper quality control. Anchors must be inspected for any damages (external wear, cuts, cracks, etc.). If the anchor is deemed to be damaged, the device must be taken out of circulation immediately.

Anchors must be safely transferred between lifts to prevent damages or micro cracks that can compromise the overall anchor capacity and cause potential safety hazards. If proper inspection is done, anchors can be re-used on multiple rigging projects. However, the fasteners used for panel rigging must only be used once to ensure safety and proper system capacity.

Yoke System

Yoke anchors must be inspected for any damages to the powder-coated finish and for any corrosion that may affect system capacity. Repair or modification of any kind to the Yoke systems, particularly welding, is not permitted.

Transport Anchor System

The Transport Anchor must be inspected for any damages to the galvanized finish and for any corrosion that may affect system capacity. Repair or modification of any kind to the Transport Anchor, particularly welding, is not permitted.

The Transport Anchor receiver mouth width "h" must not exceed 1/2" (13mm). If inspection concludes that the width of the receiver mouth is greater than 1/2" (13mm), the Transport Anchor must be taken out of circulation immediately. A larger receiver mouth cannot properly engage the screw during rigging and can cause potential safety hazards. The following image of damaged Transport Anchors highlights this concept.





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Step 4: Installation Instructions

Step 4, Check A: Sling Angle Installation

Tabulated reference rigging capacity values (Z) are valid for rigging scenarios with a minimum sling angle (β) measured between the sling and the panel surface of 60°. If length S is greater than L as illustrated in the figure below, β angles bigger than 60° will be achieved.



For cases where the sling angle (β) is less than 60°, an appropriate reduction factor (R_{AR}) must be applied to the capacity of the anchors (Z).





Example of Panel Angled at 15°

Step 4, Check B: Load Spreading

When using more than two anchors, it is important to avoid uneven load sharing. Without an adequate load spreader/compensation system, load may be unevenly distributed forcing the entire load into two slings while the remainder hang slack. In such cases, a reduction factor $R_{LS} = 0.5$ will need to be applied to the reference rigging capacity of the anchors (Z).





For Floor Panels

When lifting CLT floor panels using load spreader or compensation devices as seen below, even load share may be assumed.

For Wall Panels

When lifting CLT wall panels, load spreaders can be used to further stabilize the load while increasing the sling angle (β).





Step 4, Check C: Transport Anchor Housing

The Transport Anchor can be placed on the surface of the rigged element for a simple and easy installation. It can also be installed in a pre-cut circular housing for a flush finish. This allows the screw to be left installed but out of the way after lifting the element into place. A circular housing dimension of 1-1/4"" [30mm] deep and 2-1/4" [55mm] in diameter is suggested. In both cases (with housing or without housing) the anchor must always be engaged properly during lifting and any misalignment with the axis angle of the lifting slings must be avoided, as shown in the figure below. Additionally, the fastener head must sit proud 7/8" [20mm] from the surface of the panel for proper engagement of the anchor.



Installation of the Transport Anchor typically involves four general steps as shown below:

- [1] The screw is installed 7/8" [20mm] proud of the panel surface and the anchor is engaged
- [2] The anchor loop is aligned with the proper sling angle (perpendicular or inclined loading)
- [3] After lifting, the Transport Anchor is unhooked from the screw for removal

[4] lifting screw is removed (optional)

Transport Anchor Installation (With Housing)



Transport Anchor Installation With Inclined Screw (Without Housing)



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Detailing Section

On-site Considerations

Recommended Workflow

The prefabrication of various mass timber elements allows for a fast and efficient installation on-site. Most mass timber manufacturers consider sequencing of material, with the trucks arriving in the sequence in which the elements are set to be installed. During rigging, it is advantageous to keep up with the material workflow by steadily unloading truck beds and maximizing crane efficiency. Considering this, it is recommended to follow a circular workflow using four sets of rigging hardware to reduce delays on-site.



3

One set is unmounted from the panel in place





One set is used for rigging the panel into place



One set is transported back to the truck



Accessories Magnetic Socket

The Magnetic Socket can be used for faster installation of the ASSY Kombi screws used with the Yoke 1T, Yoke 5T and the Transport Anchor rigging devices. The built-in magnet allows the screw head to be placed snug inside the socket for a more optimized installation of the self-tapping screw.



Pre-fabricated Jigs

A jig can be prefabricated for repetitive lifts using the Yoke rigging systems as shown in the figure below. The jig can assist with the correct placement of the device on the element and ensure proper load sharing between all rigging devices. Additionally, faster workflow and installation may be accomplished on bigger projects with the use of a prefabricated jig.



Product Specifications $\emptyset = 9/32^n$ $7/8^n$ $7/8^n$ $7/8^n$ $7/8^n$ 8^n 4^n

Mini Yoke Anchor Specifications





1/4"







Yoke 5T Anchor Specifications





Notes:

1. Drawings are not to scale





Product Specification

Checklist

Factoring Total Loads



- □ Identify unfactored element weight
- □ Is the weight factored up with correct modification factors?
- □ Apply dynamic acceleration factors
- □ Apply optional safety factors

Anchor Selection



- □ Is the capacity per anchor enough to lift the element?
- □ Is the correct fastener length and type used?
- □ Is the minimum element thickness for lifting respected?
- □ Are geometry requirements satisfied?

Safety Checks

- □ Is the correct number of anchors used?
- \square Is the angle (β) measured between the sling and the panel surface greater than 60°?
- \square Is the angle (λ) measured between the vertical and the sling smaller than 30°?
- □ Is the load rating of the slings greater than the angled force component?
- Is even load sharing between the anchors assured?
- □ Is the center of gravity below the upper pick point of the crane?

Rigging Hazards



- □ Are the fasteners new? Fasteners must only be used once!
- □ Are all rigging devices inspected for damages prior to each lift?
- □ Is all rigging hardware installed properly and double checked?
- □ Is the surrounding area clear and safe?
- □ Is the rigging element secured with tag lines?
- Does the current wind condition allow for safe rigging?
- □ Is the intended location prepared to accept the rigged material?
- □ Is the panel fully secured with no load on the rigging slings?
- □ Are the used fasteners disposed of correctly to avoid reuse in future rigging applications? (Fasteners must only be used once!)



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