

Version 2018-01

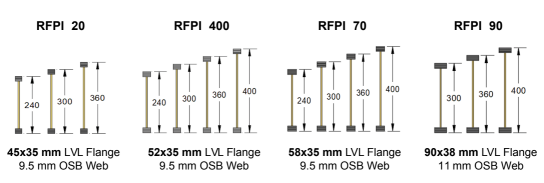
RFPI® I-Joist DindasLVL® DindasRim® Dindas Framing System

Install Guide

Dindas Engineered Wood Products



Dindas Engineered I-Joists Range



Dindas RFPI® – Residential floor span tables dindas.com.au

- Spans shown are in accordance with NCC 2016, AS 1170.0, AS 1170.1, AS 1720.1, AS 1684.1 & ASTM D 5055
- Tables are based on the uniform standard loads of 1.5 kPa uniform live load, 1.8 kN concentrated live load, and 40 kg/m² dead load.
- Maximum spans listed are the design spans (center to center of the bearing supports).
- 4. Minimum end bearing length is 35 mm.
- 5. Minimum interior bearing length is 70 mm.
- Max. permanent deflection is limited to the lesser of L/300 and the absolute deflection (mm) as indicated in the floor span tables (j₂ = 2).
- 7. Max. live load deflection is limited to the lesser of L/360 or 9 mm.
- 8.Max. dynamic load (1kN) deflection is limited to 2 mm.
- 9.Short term factor = 1.0 for serviceability for the uniform live load.
- 10. g41 and g42 factors were used where applicable.
- Lateral support must be provided at the bearings to prevent lateral displacement or rotation.
- Continuous restraint to the top edge is assumed to be provided by the glued and nailed subfloor.
- Bottom edge restraint shall be provided by the ceiling (suspended ceiling does not provide restraint) or by battens (600 mm max. spacing).

- 14. When using continuous spans over an intermediate bearing, the shortest span shall not be less than 75% of the longest adjacent span.
- 15. If the shortest span (including cantilevers) is shorter than 75% of the longest span, each span shall be considered single.
- 16. The end of the shorter span should be anchored to resist the uplift.
- 17. Tabulated values shown are valid for **Category 1**, Class 1 applications.
- 18. Tabulated values shown assume a glued and nailed subfloor:
 - The subfloor panel shall be structurally rated (Plywood – F8 minimum grade).
 - The subfloor panel thickness shall be min. 15 mm for o.c. spacings <= 400 mm, and min. 18 mm for o.c. spacings > 400 mm.
 - Fasten the subfloor panel to the top flange with ø3.25 x 65 mm nails spaced at 300 mm along the intermediate supports, and 150 mm along the exterior panel edges.
 - Use construction adhesive. Apply adhesive (about 6 mm – diameter bead) to top flange in a continuous line. Complete all nailing on each panel before the glue sets. Check with the adhesive manufacturer's recommendations for allowable time.

		Floor span table: 1.5 Kpa live load; 40 kg/m² dead load; Total permanent deflection: I/300 or 11 mm; live load deflection: I/360 or 9 mm										
Joist series	Joist depth x width (mm)		Max.	single spans	(mm)			Max. co	ntinuous spa	ns (mm)		
			Joist spacing (mm)					Jo	ist spacing (m	ım)		
		300	400	450	480	600	300	400	450	480	600	
RFPI® 20	240x45	4850	4550*	4400*	4350*	4100*	5200	4850	4750	4650	4400	
RFPI® 400	240x52	5050	4700*	4550*	4500*	4250*	5400	5050	4900	4850	4550	
RFPI® 70	240x58	5450	5050	4950*	4850	4600*	5800	5450	5300	5200	4950	
RFPI® 20	300x45	5550	5200	5050*	4950	4700*	5950	5550	5400	5300	5050	
RFPI® 400	300x52	5750	5350	5200	5150	4850*	6150	5750	5600	5500	5200	
RFPI® 70	300x58	6200	5800	5600	5550	5250	6650	6200	6050	5950	5600	
RFPI® 90	300x90	6700	6300	6100	6050	5700	7200	6750	6550	6450	6150	
RFPI® 20	360x45	6100	5700	5550	5450	5150	6550	6100	5950	5850	5450	
RFPI® 400	360x52	6300	5900	5750	5650	5350	6750	6350	6150	6050	5750	
RFPI® 70	360x58	6800	6350	6200	6100	5750	7300	6800	6650	6550	6200	
RFPI® 90	360x90	7350	6900	6700	6600	6250	7900	7400	7200	7100	6750	
RFPI® 400	400x52	6800	6350	6200	6100	5750	7300	6850	6650	6550	6200	
RFPI® 70	400x58	7300	6850	6650	6550	6200	7850	7350	7150	7050	6650	
RFPI® 90	400x90	7950	7450	7250	7150	6750	8500	8000	7750	7650	7250	

* Warning: 1.0kN dynamic load deflection is less than 2.0 mm, but exceeds 1.5 mm.

	1.1.1.1.11	Floor span table: 2.0 Kpa live load; 62 kg/m² dead load; Total permanent deflection: I/360 or 15 mm; live load deflection: I/360 or 9 mm										
Joist series	Joist depth x width (mm)		Max. single spans (mm) Joist spacing (mm)					Max. co	ntinuous spa	ns (mm)		
								Jo	ist spacing (m	ım)		
		300	400	450	480	600	300	400	450	480	600	
RFPI® 20	240x45	4300	3900	3750	3650	3400	4750	4300	4150	4050	3500	
RFPI® 400	240x52	4500	4100	3950	3850	3550	4950	4500	4350	4250	3900	
RFPI® 70	240x58	5000	4550	4350	4250	3950	5450	5000	4800	4700	4350	
RFPI® 20	300x45	5150	4650	4500	4400	4050	5600	5150	4950	4750	3800	
RFPI® 400	300x52	5400	4900	4700	4600	4250	5800	5400	5200	5050	4350	
RFPI® 70	300x58	5800	5400	5200	5100	4700	6250	5800	5650	5550	4850	
RFPI®90	300x90	6350	5900	5750	5650	5300	6800	6350	6150	6050	5750	
RFPI® 20	360x45	5750	5350	5100	5000	4650	6150	5650	5000	4700	3800	
RFPI® 400	360x52	5950	5550	5350	5250	4850	6350	5950	5750	5450	4350	
RFPI® 70	360x58	6400	5950	5800	5700	5350	6850	6400	6200	6050	4850	
RFPI® 90	360x90	6950	6500	6300	6200	5850	7500	6950	6750	6650	6150	
RFPI® 400	400x52	6400	5950	5800	5700	5400	6850	6400	5750	5400	4350	
RFPI® 70	400x58	6900	6450	6250	6150	5800	7400	6900	6450	6100	4900	
RFPI®90	400x90	7500	7000	6800	6700	6300	8050	7500	7300	7200	6150	

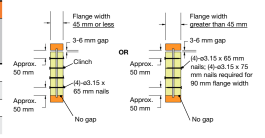
Web Stiffeners

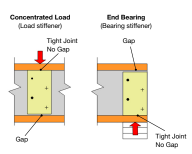
1. Web stiffeners are required:

- When sides of the hangers do not laterally brace the top flange of each I-Joist.
- When I-Joists are designed to support concentrated factored loads greater than 9.5 kN applied to the I-Joist's top flange between supports. In these applications only, the gap between the web stiffener and the flange shall be at the bottom flange.
- For Birdsmouth cuts on roof I-Joists.
- When used at end bearings, install web stiffeners tight against the bottom flange of the I-Joist. Leave a minimum 3-6 mm gap between the top of the stiffener and the bottom of the top flange (see Figure 2).
- 3. Web stiffeners may be cut in the field as required.

Web stiffeners - size required

			Web stiffeners size				
	RFPI® Joist	Flange width (mm)	Material	Thickness x min. width (mm x mm), each side of web			
•	RFPI® 20	45		15 x 60			
Ī	RFPI® 400	52	Plywood, Seasoned	22 x 60			
	RFPI® 70	58	Timber, LVL	25 x 60			
	RFPI® 90	90 90		38 x 60			

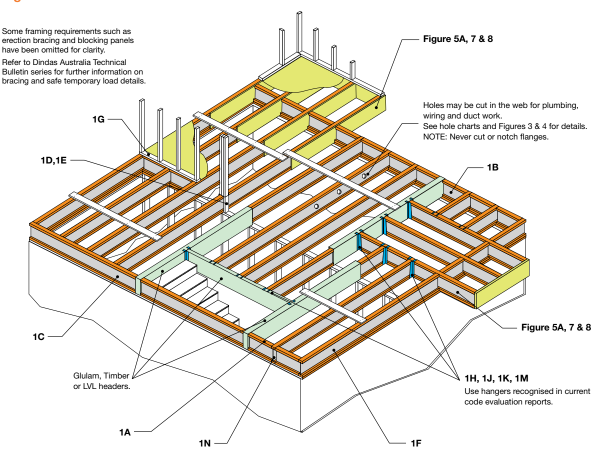




Installing RFPI® I-Joists for floor systems

- 1. Do not allow workers on I-Joists until all hangers, Rim Joists, Rim Boards, RFPI® Blocking Panels, and temporary strut lines are installed as specified below.
- 2. Failure to install temporary bracing may result in sideway buckling or roll-over under light construction loads.
- 3. Before laying out floor system components, verify that I-Joist flange widths match hanger widths.
- 4. Build a braced end wall at the end of the bay, or permanently install the first 2.5 m of I-Joists and the first course of sheathing. As an alternate, temporary sheathing may be nailed to the first 1.25 m of I-Joists at the end of the bay.
- 5. Install temporary strut lines at no more than 2.5 m on center as additional I-Joists are set. Nail the strut lines to the sheathing area, or brace end wall, to each I-Joist with two ø3.15 x 65 mm nails.
- The end of the cantilevers must be temporarily secured by strut lines on both the top and bottom flanges.
- 7. Remove the temporary strut lines only as required to install the permanent sheathing.
- 8. Except for cutting to length, never cut, drill, or notch I-Joist flanges.
- 9. I-Joists are produced without camber so either flange can be the top or bottom flange; however, orienting the floor I-Joists so the pre-scored knockouts are on the bottom may ease installation of electrical wiring or residential sprinkler systems.
- Install I-Joists so that top and bottom flanges are straight and remain within 2 mm of true vertical alignment.
- 11. I-Joists must be anchored securely to supports before floor sheathing is attached, and supports for multiple-span joists must be level.
- 12. Minimum bearing lengths: 35 mm for end bearings and 45 mm for intermediate bearings.
- 13. When using hangers, seat I-Joists firmly in hanger bottoms to minimise settlement.
- 14. Leave a 2 mm gap between the I-Joist end and a beam.
- 15. Concentrated loads greater than those that can normally be expected in residential construction should only be applied to the top surface of the top flange. Never suspend unusual or heavy loads from the I-Joist's bottom flange. Whenever possible, suspend all concentrated loads from the top of the I-Joist. Or, attach the load to blocking that has been securely fastened to the I-Joist web.
- 16. Never install I-Joists where they will be permanently exposed to weather or where they will remain in direct contact with concrete or masonry.
- 17. Restrain ends of floor joists to prevent rollover. Use rimboard, rim joists or I-Joist blocking panels.
- 18. For I-Joists installed over and beneath bearing walls, use full depth blocking panels, rimboard, or squash blocks to transfer gravity loads through the floor system to the wall or foundation below.
- 19. Due to shrinkage, common framing timber set on edge cannot be used as blocking or rim boards.
- 20. Provide permanent lateral support of the bottom flange of all I-Joists at interior supports of multiple-span joists. If square-edge panels are used, edges must be supported between I-Joists with 90x35 mm blocking. Glue panels to blocking to minimise squeaks. Blocking is not required under structural finish flooring, such as wood strip flooring, or if a separate underlayment layer is installed.
- 21. See table on page 2 for recommended sheathing attachment with nails. If sheathing is to be attached with screws, the screw size should be equal to or only slightly larger than the recommended nail size. Space the screws the same as the required nail spacing. The unthreaded shank of the screw should extend beyond the thickness of the panel to assure that the panel is pulled securely against the I-Joist flange. Use screws intended for structural assembly of wood structures. It is recommended to use screws from a manufacturer that can provide an approved application specifications and design values. Drywall screws can be brittle and should not be used. Do not use nails larger or spaced closer than shown in the table from page 2. If more than one row of nails is required, rows must be offset by at least 12 mm and staggered. Nails on opposing flange edges must be offset one-half the minimum spacing.

Figure 1



Note: Dindas I-Joist does not require mid-span blocking or bridging in RFPI floor or roof applications

WARNING: Install temporary bracing per Safety and Construction Precautions.

Recommended nail sizes and spacing

	Flange nailing		Flange edge nailing (mm)			
Fastener size	End Nail distance spacing		End distance	Nailed to one flange edge	Nailed to both flange edges	
ø ≤ 3.25 mm; 65 mm < length ≤ 75 mm	75	50	75	75	150	
3.25 mm < Ø ≤ 3.75 mm; 65 mm < length ≤ 75 mm	75	75	75	75	150	

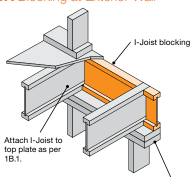
Rim Board/I-Joist Blocking kN/m limits – (details 1a, 1b, 1g)

The uniform vertical load capacity is limited to a rim board depth of 400 mm or less and is based on standard term load duration. This load capacity shall not be used in the design of a bending member, such as a joist, header, or rafter. For concentrated vertical load transfer, see 1d.

Rim board / I-Joist blocking max. factored vertical loads

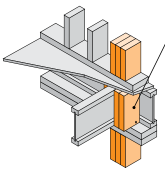
Rim Board / I-Joist Blocking	Thickness (mm)	Max. Factored Uniform Load, V (kN/m)
	17	4.1
Plywood – F8	22	5.1
	25	6.1
RFPI® Joists	flange width	20.0

1A Blocking at Exterior Wall

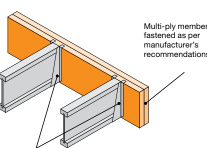


Attach I-Joist blocking to top plate with ø3.15 x 65 mm nails at 150 mm o.c. To avoid splitting the flange, start nails at least 40 mm from the end. Drive nails at an angle to prevent splitting of the bearing plate. (when used for lateral shear transfer, nail to the bearing plate with the same nails as required for decking.

1E Concentrated Loads at Studs or Posts

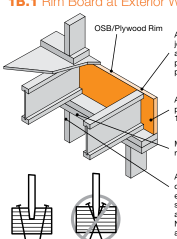


Transfer load from above to bearing below. Install squash blocks as per 1D. Match bearing area and timber grade of squash blocks to posts above and below



Top of face-mounted hangers installed as per manufacturer's recommendations. Unless hanger sides laterally support the top flange, bearing stiffeners shall be installed

1B.1 Rim Board at Exterior Wall (perp. joists)



1F Double I-Joist Rim

Wall sheathing, as

required.

Attach OSB/Plywood Rim to floor joist with one ø3.15 x 65 mm nail at top and bottom. Nail must provide 25 mm minimum penetration into floor joist.

Attach OSB/Plywood Rim to top plate with ø3.15 x 65 mm nails at 150 mm o.c.

Minimum 35 mm end bearing required for I-Joists.

Attach I-Joist to top plate with one ø3.15 x 65 mm face nail at each side of bearing. To avoid splitting the flange, install nails at least 35 mm from end of joist. Nails may be driven at an angle to avoid splitting the bearing plate.

Max. I-Joist Rim

shown on page 4.

may be doubled.

between joists is

Filler block in

not required.

Install backer block for

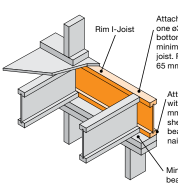
cladding attachment

unless nailable

sheathing is used.

capacities are

1C Rim I-Joist at Exterior Wall



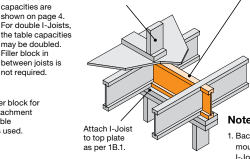
Attach Rim I-Joist to floor joist with one ø3.75 x 75 mm nail at top and bottom. Nail must provide 25 mm minimum penetration into floor ioist. For flange widths greater than 65 mm, toenails may be used.

Attach Rim I-Joist to top plate with ø3.15 x 65 mm nails at 150 mm o.c. (when used for lateral shear transfer, nail to the bearing plate with the same nails as required for decking.

Minimum 35 mm end bearing required.

1G Blocking at Interior Support

Load bearing wall from above shall align vertically with the wall below. Other conditions, such as offset walls, are not covered by this detail.

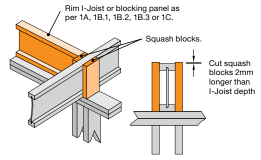


interior supports under loadbearing walls or when floor joists are not continuous over supports. When two joists meet over a wall, provide 35 mm minimum end bearing for each joist and install blocking to laterally support both joists. Max. I-Joist Blocking factored capacity = 20 kN/m. Rim Board blocking capacities are shown on page 2.

Blocking required over all

Notes:

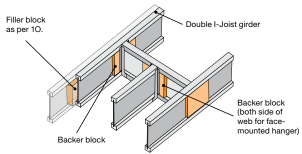
- 1. Backer block required for facemount hangers (both sides of I-Joist) & when top mount hanger factored load exceeds 1.0 kN.
- 2. See charts below for backer block thickness and height.
- 3. Backer block min. length = 375 mm. Backer block must be long enough to permit required nailing without splitting.
- 4. Install backer block tight to the top flange.
- 5. Attach backer block with the number of nails and nail type as per chart above. Min. nail distances are



		Squash	Max. Factored Vertical Load per Pair of Squash Blocks (kN) MGP10 wall plate bering analysis included		
Squash Blocks	I-Joist Depth	Blocks Cross Section (mm x mm)			
		, , , , , , , , , , , , , , , , , , , ,	No	Yes	
MGP10		35 x 90	64	30	
(min. grade)	max. 400 mm	45 x 90	82	39	
	400 111111	45 x 140	127	61	

1H I-Joist to Trimmer Connection

1D Squash Blocks



as follows:

- Min. nail end distance = 75 mm
- Min. nail edge distance = 20 mm
- Min. distance between nails in a row = 75 mm
- . Min. distance between rows of nails = 38 mm
- 6. For hanger capacity see hanger manufacturer recommendations.
- 7. Verify I-Joist capacity to support "header joist" load, in addition to all other loads.
- 8. If a double I-Joist is required to support "girder joist" load, refer to

- Figure 5 for filler block and double I-Joist connection guidelines. 9. Before installing a backer block to
- a double I-Joist, drive 4 additional ø3.75 x 75 mm nails from both sides of double I-Joist through the web and filler block at backer block location Clinch nails
- 10. Web stiffeners shall be installed. unless the top/face mounted hanger sides laterally support the top flange.
- 11. Minimum grade for backer material shall be Plywood - F8.

45

52

58

90

Plywood (F8)

hickness (mm

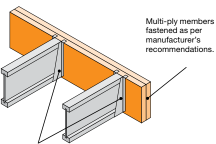
17

22

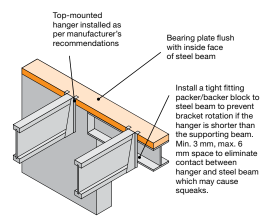
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I-Joist depth (mm)	Plywood (F8) backer block height (mm)	# of ø3.75 x 75 mm nails (clinched) to fasten the backer block	Max. factored load (kN)
240	160	16	7.0
300	220	20	8.5
360	270	20	8.5
400	320	20	8.5

1J I-Joist To Beam Connection

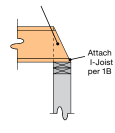


1K I-Joist To Steel Beam Connection



1N Bevel Cut

Do not bevel-cut ioist bevond inside face of wall



Note: Blocking required at bearing for lateral support. not shown for clarity

RFPI® Joist Web Holes

Web holes may be cut in the I-Joist web to accommodate electrical wiring, plumbing lines and other mechanical systems based on the following rules:

- Holes must be sized and located in compliance with the holes charts. Holes may be located vertically anywhere in the web provided a minimum distance of 3 mm of web remaining between the edge of the hole and the flanges.
- Where more than one hole is necessary, the distance between the adjacent holes edges must be a minimum of twice the diameter of the largest circular hole or twice the size of the largest square/ rectangular hole.
- 3. Knockout holes (40 mm circular predrilled holes spaced approximatively 400 mm on center spacing) are not considered holes and they can be utilised anywhere they occur. Knockouts can be ignored for the purposes of calculating the minimum distances between the holes and the maximum number of holes allowed for each span.
- 4. A 40-mm circular hole is permitted anywhere in cantilever spans. A 40-mm circular hole can be placed anywhere in the web provided that it meets the requirements of rule 2.
- A group of circular holes at approximately the same location shall be permitted if they meet the requirements for a single circular hole circumscribed around them.
- 6. All holes must be cut in a workman-like manner.
- No more than three holes (any shapes) are permitted per span (excluding knockouts).

How to use the hole chart:

- Read across the top of Hole Chart to the desired hole size (or the next bigger size).
- Follow this column down to the row that represents the I-Joist depth and designation.
- This number indicates the minimum distance from the face of the support to the centerline of the hole.

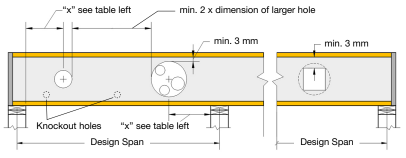
Example: Need a 140 mm round hole in a 240 mm RFPI® 400 Joist with a design span of 4.0 m:

From the Hole Chart for the round and square web holes:

For a 150 mm round hole, the minimum distance is 1.1 m.

Therefore the minimum distance for the 140 mm round hole is 1.1 m.

			Min. d	stance fi				to center	of hole,	"x" (m)	
Joist	Design					r	ax. diame				
series	span (m)	75	100	125	150	175	200	225	250	275	300
	(111)				Squa	re holes:	max. size	(mm)			
		50	75	90	110	130	150	160	180	200	225
DEDI®	3.0	0.2	0.3	0.3	0.4						
RFPI® 20 240 x45	4.0	0.2	0.3	0.6	1.0						
	5.0	0.3	0.7	1.2	1.8						
	5.5	0.6	1.1	1.6	2.1						
RFPI®	3.0	0.2	0.3	0.3	0.3	0.3	0.3				
20	4.0 5.0	0.2	0.3	0.3	0.3	0.5 1.2	1.7				
300 x45	6.0	0.2	0.5	1	1.4	1.9	2.5				
	4.0	0.2	0.3	0.3	0.3	0.3	0.3	0.6	1		
RFPI®	5.0	0.2	0.3	0.3	0.3	0.4	0.8	1.3	1.7		
20	6.0	0.2	0.3	0.3	0.6	1.1	1.5	2.0	2.5		
360 x45	6.5	0.2	0.3	0.5	1.0	1.4	1.8	2.3	2.8		
DED!®	3.0	0.2	0.3	0.3	0.4						
RFPI® 400	4.0	0.2	0.3	0.6	1.1						
240 x52	5.0	0.3	0.7	1.2	1.8						
	5.5	0.6	1.1	1.6	2.1						
RFPI®	3.0	0.2	0.3	0.3	0.3	0.3	0.3				
400	4.0	0.2	0.3	0.3	0.3	0.5	0.9				
300 x52	5.0	0.2	0.3	0.3	0.7	1.1	1.6				
	6.0 4.0	0.2	0.4	0.9	1.3 0.3	1.8 0.3	0.3	0.5	0.9		
RFPI®	5.0	0.2	0.3	0.3	0.3	0.3	0.7	1.1	1.6		
400	6.0	0.2	0.3	0.3	0.3	0.9	1.3	1.8	2.4		
360 x52	6.5	0.2	0.3	0.3	0.8	1.2	1.7	2.2	2.7		
	4.0	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.
RFPI®	5.0	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.6	1.1	1.
400 400 x52	6.0	0.2	0.3	0.3	0.3	0.3	0.4	0.9	1.3	1.8	2.
400 702	6.5	0.2	0.3	0.3	0.3	0.3	0.7	1.2	1.7	2.2	2.
RFPI®	3.0	0.2	0.3	0.3	0.3						
70	4.0	0.2	0.3	0.4	0.9						
240 x58	5.0	0.2	0.5	1	1.6						
	6.0	0.7	1.2	1.7	2.3						
RFPI®	4.0	0.2	0.3	0.3	0.3	0.4	0.8				
70	5.0 6.0	0.2	0.3	0.3	0.6 1.2	1.0	1.6 2.3				
300 x58	6.5	0.2	0.6	1.1	1.6	2.1	2.7				
	4.0	0.2	0.3	0.3	0.3	0.3	0.3	0.4	0.8		
RFPI®	5.0	0.2	0.3	0.3	0.3	0.3	0.6	1.0	1.5		
70 360 x58	6.0	0.2	0.3	0.3	0.3	0.8	1.2	1.7	2.3		
	6.5	0.2	0.3	0.3	0.6	1.1	1.6	2.1	2.6		
RFPI®	4.0	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.
RFPI [®]	5.0	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.7	1.1	1.
400 x58	6.0	0.2	0.3	0.3	0.3	0.3	0.4	0.9	1.3	1.8	2.
	6.5	0.2	0.3	0.3	0.3	0.3	0.7	1.2	1.7	2.2	2.
RFPI®	4.0	0.2	0.3	0.3	0.3	0.3	0.3				
90	5.0	0.2	0.3	0.3	0.3	0.3	0.9				
300 x90	6.0 6.5	0.2	0.3	0.3	0.3	1.0	1.6				
	4.0	0.2	0.3	0.3	0.7	0.3	0.3	0.3	0.4		
RFPI®	5.0	0.2	0.3	0.3	0.3	0.3	0.3	0.5	1.1		
90	6.0	0.2	0.3	0.3	0.3	0.3	0.6	1.2	1.8		
360 x90	6.5	0.2	0.3	0.3	0.3	0.4	0.9	1.5	2.1		
	4.0	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.
RFPI® 90	5.0	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.7	1.
90 400 x90	6.0	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.9	1.4	2



Knockout holes

Knockouts are prescored holes for the contractor's convenience to install electrical or small plumbing lines. They are 40 mm in diameter, and are spaced approximately 400 mm on center along the length of the I-Joist. Where possible, it is preferable to use knockouts instead of field cutting holes. For floor applications, position the I-Joists so the knockouts are all on the bottom of the joist, making it easier to install electrical wiring or residential sprinkler systems.

- Distances "x" in this table apply to single or continuous spans with a maximum oc. spacing of 600 mm and the loading conditions shown below.
- 2. Distances "x" in this table are valid for the maximum design spans indicated in the table. The design spans shown shall be verified for the specific loading conditions before checking the hole location. For shorter design spans, the minimum hole distances from the next available (longer) design span shall be used.
- Hole location distance is measured from inside face of the nearest bearing support to center of hole.
- A minimum distance of 3 mm must be maintained between the top or bottom of the hole and the flange edge.
- 5. Where more than one hole is necessary, the distance between adjacent hole edges shall equal or exceed twice the diameter of the largest circular hole or twice the size of the largest square hole or twice the length of the longest side of the rectangular hole. Each hole must be sized and located in

- compliance with the requirements of the table specific to the shape of the hole.
- For I-Joists with more than one span, use the longest span to determine the hole size and location in either span.
- A group of circular holes at approximately the same location shall be permitted if they meet the requirements for a single round hole circumscribed around them.
- 8. Square holes are not permitted for cantilever spans.
- Square holes should be located at midheight of the web.
- 10. The sizes of square holes should not exceed 3/4 of the diameter of the maximum round hole permitted at that location.

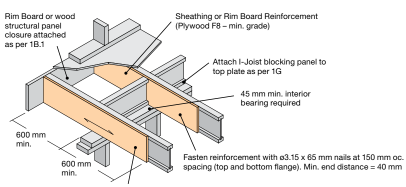
Loading conditions:

- Dead load: self-weight + 62 kg/m²
- Live load: 2.0 kPa or 1.8 kN
- Structural member: Self-contained dwelling; Category 1
- Dry use service conditions: Equilibrium moisture content of the joist shall not exceed 18 %

Never drill, cut or notch the flange, or over-cut the web. Holes in webs should be cut with a sharp saw. For rectangular holes, avoid over-cutting the corners, as this can cause unnecessary stress concentrations. Slightly rounding the corners is recommended. Start the rectangular hole by drilling a 25 mm-diameter hole in each of the four corners and then make the cuts between the holes to minimise damage to the I-Joist.

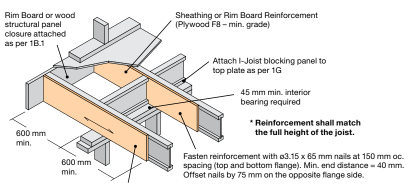


Method 1 - Sheathing reinforcement one side



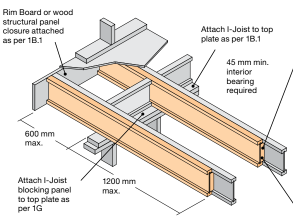
Attach I-Joist to top plate as per 1B.1

Method 2 – Sheathing reinforcement two sides



Attach I-Joist to top plate as per 1B.1

Method 2 (alternate) - Double I-Joists

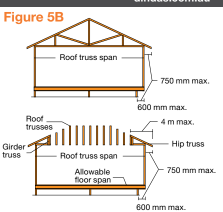


Face nail two rows of ø3.75 x 75 mm at 300 mm oc. spacing each side through one I-Joist web, the filler block, and the adjacent I-Joist web. Offset nails from opposite side by 150 mm. Clinch when possible.

Block I-Joists together with filler blocks for the full length of the reinforcement, sized and attached in accordance with detail 10. For I-Joists flanges widths greater than 75 mm place an additional row of ø3.75 x 75 mm nails along the centerline of the reinforcing panel from each side. Clinch when possible.

Filler block does not function as a web stiffener. If web stiffeners are required, it is recommended to install continuous filler block and install web stiffener below filler block prior to attaching I-Joist reinforcement. Leave 6 mm gap between the top of filler block and bottom of top I-Joist flange. Web stiffeners must be tight between top of bottom flange and bottom of filler block.

					Roof loading						
Joist	Joist depth	Roof truss		oof dead lo = 40 kg/m	oad	Tiled	d roof dead = 90 kg/m²				
series	(mm)	span (m)	Jois	t spacing	(mm)	Joist spacing (mm)					
			300	450	600	300	450	600			
		8	0	0	0	0	0	х			
	240	10 12	0	0	0	0 x	x x	×			
	,0	14	0	0	1	x	x	×			
		16 8	0	0	x 0	x 0	x 0	x 2			
		10	0	0	0	0	2	2			
RPFI® 20	300	12	0	0	1	0	х	х			
		14 16	0	0	1 2	0	x x	x x			
		8	0	0	0	0	1	2			
	360	10 12	0	0	0	0	2 x	2			
	300	14	0	0	2	0	×	2			
		16	0	0	2	1	X	х			
		10	0	0	0	0	0 x	×			
	240	12	0	0	0	0	х	x			
		14 16	0	0	0	x x	x x	x x			
		8	0	0	0	0	0	2			
	000	10	0	0	0	0	0	2			
	300	12 14	0	0	0	0	1 2	×			
RPFI® 400		16	0	0	0	0	х	х			
11111 400	360	10	0	0	0	0	0	2			
		12	0	0	0	0	1	2			
		14	0	0	0	0	2	2			
	400	16 8	0	0	0	0	0 0	2			
		10	0	0	0	0	0	2			
		12 14	0	0	0	0	1 x	2			
		16	0	0	1	0	x	2			
	240	8	0	0	0	0	0	0			
		10	0	0	0	0	0	×			
		14	0	0	0	0	х	х			
		16	0	0	0	0	x 0	x 0			
		10	0	0	0	0	0	2			
	300	12	0	0	0	0	0	2			
		14 16	0	0	0	0	1 2	2 x			
RPFI® 70		8	0	0	0	0	0	0			
	360	10	0	0	0	0	0	2			
	300	14	0	0	0	0	1	2			
		16	0	0	0	0	2	2			
		10	0	0	0	0	0	1 2			
	400	12	0	0	0	0	0	2			
		14 16	0	0	0	0	1 2	2			
		8	0	0	0	0	0	0			
	200	10	0	0	0	0	0	0			
	300	12 14	0	0	0	0	0	0			
		16	0	0	0	0	0	1			
		8 10	0	0	0	0	0	0			
RPFI® 90	360	12	0	0	0	0	0	0			
		14	0	0	0	0	0	0			
		16 8	0	0	0	0	0	0			
		10	0	0	0	0	0	0			
	400	12 14	0	0	0	0	0	0			
		16	0	0	0	0	0	0			



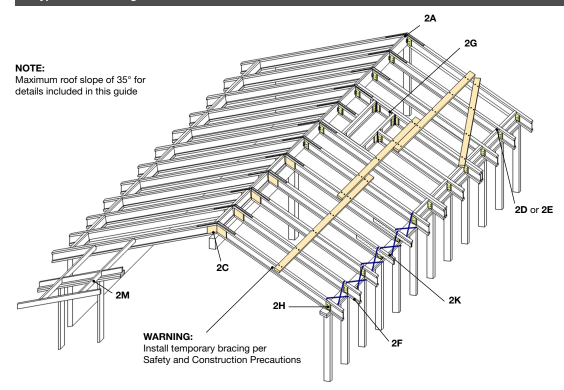
For hip roofs with the hip trusses parallel to the cantilevered floor joists, the I-Joist reinforcement requirements from the 8 m shall be permitted. See cantilever reinforcement table on the left for I-Joists reinforcement requirements at cantilever.

Notes:

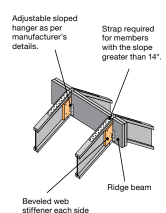
- Table values are valid for the allowable RFPI® Joists design spans (single or continuous) for Category 1 or 2 applications.
- The floor live load shall not exceed 1.5 kPa; For other load conditions, contact **Dindas Australia**.
- 3. Maximum cantilever length = 600 mm
- The truss span is the out-to-out distance over the exterior bearing walls plus a max. 750 mm roof overhang on each side.
- Table values assume a bearing length adjacent to the cantilever of at least 70 mm and a MGP10 bearing plate.
- 6. Exterior bearing wall weight = 1.2 kN/m.
- 7. Minimum 17 mm Plywood F8 reinforcement.
- 8. Reinforcement shall match the joist depth.
- Reinforcement length shall be min. 1220 mm from the end of the cantilever.
- 10. Table applies to joist with a max. spacing of 600 mm. Use 300 mm spacing requirements for spacings less than 300 mm.
- 11. Roof slope <= 35°
- 12. Max. cantilever total load deflection is 6 mm or Cant. Length/150, whichever is lower.
- Max. cantilever live load deflection is 4.5 mm or Cant. Length/180, whichever is lower.
- * Designs shown in red must be validated by Dindas Australia's Engineering Team.

Key

- 0 = no web stiffeners or reinforcement required
 ws = web stiffeners required at the interior bearing support
- 1 = web stiffeners + 1 side reinforcement required
- 2 = web stiffeners + 2 sides reinforcement
- x = try a deeper joist or closer spacing



2A Ridge Beam **Rafter Connection**



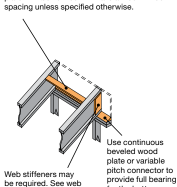
of web. See web

stiffeners notes and

Figure 2 for details.

2B Upper End, Rafters Bearing on Wall

I-Joist blocking, X-Bridging, 18 mm min. Structural sheathing, or Rim Board as continuous closure. Connect blocking to top plate with ø3.15 x 65 mm nails at 150 mm oc.



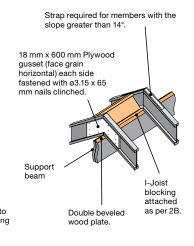
stiffeners notes and

Figure 2 for details.

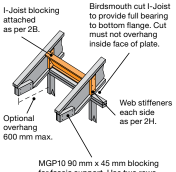
for the bottom

flange.

2C Rafter Connection with Fitted Plywood Gusset



2D Birdsmouth Cut with I-Joist Blocking



for fascia support. Use two rows of ø3.15 x 65 mm nails (clinched) at 100 mm oc. spacing.

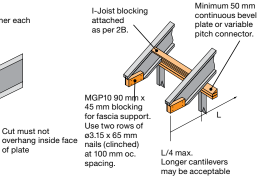
with X-Bridging

Beveled web stiffener each side of RFPI Joist web Cut must not

Blocking panel not shown for clarity

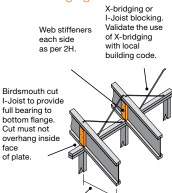
of plate

2E Rafters on Beveled Plate

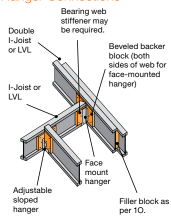


as verified by appropriate software or engineering analysis.

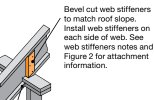
2F Birdsmouth Cut



2G Roof Opening Hanger Connections



2H Birdsmouth Cut Bearing Stiffener

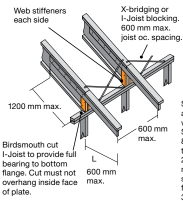


Birdsmouth cut I-Joist to provide full bearing to bottom flange. Cut must not overhang inside face of plate.

Birdsmouth cut permitted on low end of I-Joist only.

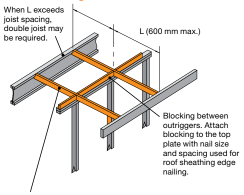
2K Optional Overhang Extension

600 mm



Stop I-Joist at wall line and extend top flange with 38 x 89 mm timber. Support extension with 89 x 39 mm timber nailed to the web of joist with 2 rows of ø3.15 x 65 mm nails at 200 mm oc. spacing clinched. Fasten flange extension to 89 x 38 mm timber with ø3.15 x 65 mm nails at 200 mm oc. spacing

2M Overhang Parallel to Rafter



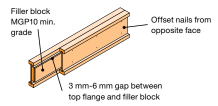
90 x 45 mm outriggers (MGP 10 - min. grade) notched around top flange. Fasten with ø3.15 x 65 mm toe-nail to plate and top flange.

Double I-Joists

10 Double I-Joists Detail

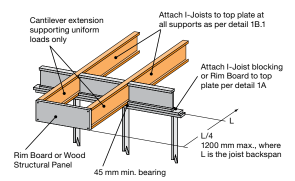
- Double I-Joists may be required for frame openings, support concentrated loads, support partitions parallel to floor joists, or support any other loads which would exceed the capacity of a single I-joist. Install double I-joists when noted in the building drawings.
- Filler blocks do not function as web stiffeners. If web stiffeners are required, it is recommended to install continuous filler block and install web stiffener below filler block prior to attaching I-Joist reinforcement. Leave 6 mm gap between the top of filler block and bottom of top I-Joist flange. Web stiffeners must be tight between top of bottom flange and bottom of filler block.
- Support back of I-Joist web during nailing to prevent damage to web/flange connection.
- Leave a 3mm gap between top of filler block and bottom of top I-Joist flange.
- For side-loaded conditions or cantilever reinforcement, filler block is required between joists for full length of double member.
- Nail joists together with two rows of 3.15 x 65 mm nails at 150 mm o.c. spacing (staggered) on each side of the double I-Joist. Total of 8 nails per 3 m required.
- Filler block thickness may be achieved by using multiple layers of structural wood panels.
- The maximum factored load that may be applied to one side of the double joists using this detail is 7.15 kN/m.

Joists series	Flange width (mm)	Joist depth (mm)	Net filler block size (mm x mm)
		240	35 x 150
RFPI® 20	45	300	35 x 200
		360	35 x 250
		240	45 x 150
RFPI® 400	52	300	45 x 200
NFF1 400	52	360	45 x 250
		400	45 x 300
		240	50 x 150
RFPI® 70	58	300	50 x 200
RFPI 70	56	360	50 x 250
		400	50 x 300
		300	75 x 200
RFPI [®] 90	90	360	75 x 250
		400	75 x 300



Cantilevers for balconies (no wall load from above)

Figure 7



CAUTION: Cantilevers must be protected to prevent moisture intrusion into the structure and potential decay of the I-Joists and timber extensions.



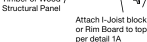
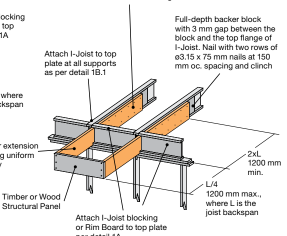
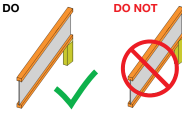


Figure 8

190 mm x 45 mm min. MGP 10 min grade. Nail the backer block and joist with two rows of ø3.15 x 75 mm nails at 150 mm oc. spacing and clinch. Cantilever nails may be used to attach the backer block if the length of nail is sufficient to allow cinching



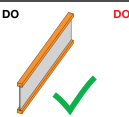
Construction precautions



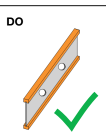
Continuous wedge or approved connectors



Do not birdsmouth cut bottom flange at high end support of rafter

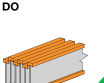


Do not cut or notch flanges (except birdsmouth cuts allowed as per roof details)

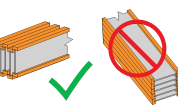


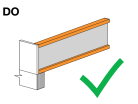
DO NOT

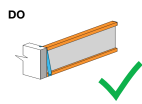
Do not violate hole charts rules



DO NOT









Dindas LVL® bearing details

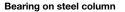
Beam-to-beam connection

Make sure hanger capacity is appropriate for each application. Hangers must be properly installed to accommodate full capacity



Bearing on wood column

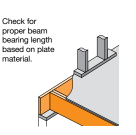
Verify the required bearing length and the ability of the supporting column member to provide adequate strength.

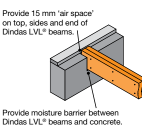


top flange or web

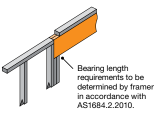
Verify the required bearing length and the ability of the supporting column member to provide adequate strength.





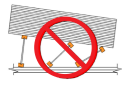


Bearing for door or window header





Do not allow workers to walk on I-Joists until they are fully installed and braced, as serious injuries can result.



Never stack building materials over unsheathed I-Joists. Stack only over braced beams or walls. See APA Technical Note number J735B "Temporary Construction Loads Over I-Joist Roofs and Floors" for additional information regarding proper stacking of building materials.

Warning

I-Joists and LVL beams are not stable until completely installed, and will not carry any load until fully braced and sheathed.

- 1. Avoid accidents by following these important guidelines:
- Brace and nail each I-Joist as it is installed, using hangers, blocking panels, rim board, and/or cross-bridging at joist ends.
- 3. When the building is completed, the floor sheathing will provide lateral support for the top flanges of the I-Joists. Until this sheathing is applied, temporary bracing, often called struts, or temporary sheathing must be applied to prevent I-Joist rollover or buckling.
 - Temporary bracing or struts must be at least 2.5 m long and spaced no more than 2.5 m on center, and must be secured with a minimum of two ø3.15 x 65 mm nails fastened to the top surface of each I-Joist. Nail bracing to a lateral restraint at the end of each bay. Lap ends of adjoining bracing over at least two I-Joists.
 - Or, sheathing (temporary or permanent) can be nailed to the top flange of the first
 2.5 m of I-Joists at the end of the bay.
- For cantilevered I-Joists, brace top and bottom flanges, and brace ends with closure panels, rim board, or cross-bridging.
- Install and nail permanent sheathing to each I-Joist before placing loads on the floor system. Then, stack building materials over beams or walls only.
- 6. Never install a damaged I-Joist or beam.

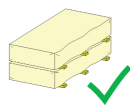
Improper storage or installation, failure to follow applicable building codes, failure to follow span ratings for I-Joists, failure to use allowable hole sizes and locations, or failure to use web stiffeners when required can result in serious accidents. Follow these installation guidelines carefully.

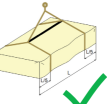
Storage & handling guidelines



DO









- Do not drop I-Joists off the delivery truck. Best practice is use of a forklift or boom.
- Store bundles upright on a smooth, level, well-drained supportive surface.
- Do not store I-Joists in direct contact with the ground. Bundles should be a minimum of 150 mm off the ground and supported every 3 m or less.
- Always stack and handle I-Joists in their upright position only.
- Place 45 mm spacers (at a maximum of 3 m apart) between bundles stored on top of one another. Spacers above should be

- lined up with spacers below.
- Bundles should remain wrapped, strapped, and protected from the weather until time of installation.
- 7. Do not lift I-Joists bundles by top flange.
- Avoid excessive bowing or twisting of I-Joists during all phases of handling and installation (i.e. measuring, sawing or placement). Never load I-Joists in the flat-wise orientation.
- Take care to avoid forklift damage. Reduce forklift speed to avoid "bouncing" the load.

- 10. When handling I-Joists with a crane ("picking"), take a few simple precautions to prevent damage to the I-Joists and injury to your work crew:
 - Pick I-Joists in the bundles as shipped by the supplier.
 - Orient the bundles so that the webs of the I-Joists are vertical.
 - Pick the bundles at the 5th points, using a spreader bar if necessary.
- Do not stack LVL/Timber/Glulam bundles on top of I-Joist bundles.
- Never use a damaged I-Joist. All field repairs must be approved by Dindas.