The Genuine. The Original.



Jamb Connection Supplement

Fastener allowable loads comply with: ACI 318-14 (and prior versions) AWC NDS-2018 (and prior versions)

This document provides a series of connection schedules and basic detailing concepts for the connection of garage door jambs to building frames with the use of various fasteners. DASMA Technical Data Sheet <u>TDS-161</u> may be used as an alternate to this document.

SCHEDULE 1 5/16" DIAMETER LAG SCREWS

		ING OF LAG SCREW		
	MAIN SUPPORT MEMBER SPECIES			
LOAD PER	SPECIFIC	DOUGLAS FIR SPECIFIC	SPECIFIC	
JAMB (LB/FT) ^{NOTE 3}	GRAVITY - 0.55	GRAVITY - 0.46	GRAVITY - 0.42	
100	24	24	24	
120	24	24	24	
140	24	24	24	
160	24	24	24	
180	24	24	24	
200	24	24	24	
220	24	24	22	
240	24	24	20	
260	24	22	19	
280	24	20	17	
300	24	19	16	
320	22	18	15	
340	21	16	14	
360	20	16	13	
380	19	15	13	
400	18	14	12	
420	17	13	11	
440	16	13	11	
460	15	12	10	
480	15	12	10	
500	14	11	10	
520	14	11	9	
540	13	10	9	
560	13	10	8	
580	12	9	8	
600	12	9	8	
620	11	9	8	
640	11	9	7	
660	11	8	7	
680	10	8	7	
700	10	8	7	
720	10	8	6	
740	9	7	6	
760	9	7	6	
780	9	7	6	
800	9	7	6	

1. BASED ON 5/16" DIAMETER LAG SCREWS WITH 1-1/2" O.D. WASHERS WITH A 1-9/32"

THREAD PENETRATION INTO SEASONED DRY WOOD SUPPORTING STRUCTURE.

2. PROVIDE QUANTITY OF LAG SCREWS AS REQUIRED TO MAINTAIN MAXIMUM SPACING AS SHOWN IN TABLE WITH A MINIMUM OF THREE (3) LAG SCREWS PER JAMB. LAG SCREWS AT TOP AND BOTTOM OF JAMB SHALL BE PLACED A MAXIMUM OF 6" FROM THE END OF THE JAMB.

3. LOAD PER JAMB CALCULATED BY TAKING DESIGN LOAD (PSF) TIMES DOOR WIDTH (FT) DIVIDED BY 2.

EXAMPLE:	DESIGN LOAD = 30psf
	DOOR WIDTH = 16ft
	LOAD PER JAMB = 30psf x 16ft/2 = 240lb/ft

4. CHART IS BASED ON 6'-6" MINIMUM AND 24'-0" MAXIMUM DOOR HEIGHT.

5. ADDED DOOR JAMB TO BE 2x4 OR LARGER GRADE 2 SYP (SPECIFIC GRAVITY >=0.55) LUMBER OR BETTER MOUNTED TO SUPPORT STRUCTURE. IF MOUNTING OVER DRYWALL, INCREASE FASTENER LENGTH TO ACHIEVE MINIMUM REQUIRED PENETRATION.

6. DESIGN OF THE SUPPORT STRUCTURE SHALL BE THE SOLE RESPONSIBILITY OF THE BUILDING DESIGNER AND SHALL BE DESIGNED FOR THE JAMB LOAD LISTED IN ABOVE TABLE AS CALCULATED PER NOTE 3.

7. MINIMUM EDGE DISTANCE SHALL BE 1/2", MINIMUM FASTENER SPACING SHALL BE 1-1/2", AND ALL HOLES SHALL BE PRE-DRILLED TO PREVENT SPLITTING.

8. LAG SCREWS SHALL CONFORM TO ANSI / ASME STANDARD B18.2.1.

Approved John E. Scates, P.E. 2560 King Arthur Blvd, Ste 124-54 Lewisville, TX 75056 FL PE 51737 TX PE 56308/F2203

SCHEDULE 2 16d COMMON WIRE NAILS AND 16d THREADED HARDENED-STEEL NAILS

	MAXIMUM	NAIL SPACING PER	JAMB (IN)
		UPPORT MEMBER S	
	SYP DOUGLAS FIR SPF		
LOAD PER	SPECIFIC	SPECIFIC	SPECIFIC
JAMB (LB/FT) ^{NOTE 3}	GRAVITY - 0.55	GRAVITY - 0.46	GRAVITY - 0.42
100	24	24	19
120	24	20	16
140	21	17	14
160	18	15	12
180	16	13	10
200	15	12	9
220	13	11	8
240	12	10	8
260	11	9	7
280	10	8	7
300	10	8	6
320	9	7	6
340	8	7	n/a
360	8	6	n/a
380	7	6	n/a
400	7	6	n/a
420	7	n/a	n/a
440	6	n/a	n/a
460	6	n/a	n/a
480	6	n/a	n/a
500	6	n/a	n/a
520	n/a	n/a	n/a
540	n/a	n/a	n/a
560	n/a	n/a	n/a
580	n/a	n/a	n/a
600	n/a	n/a	n/a
620	n/a	n/a	n/a
640	n/a	n/a	n/a
660	n/a	n/a	n/a
680	n/a	n/a	n/a
700	n/a	n/a	n/a
720	n/a	n/a	n/a
740	n/a	n/a	n/a
760	n/a	n/a	n/a
780	n/a	n/a	n/a
800	n/a	n/a	n/a

1. BASED ON 16d COMMON WIRE NAILS (0.162"x3-1/2") OR 16d THREADED HARDENED-STEEL NAILS (0.148"x3-1/2") WITH A MINIMUM PENETRATION OF 2" INTO SIDE GRAIN OF MAIN MEMBER.

2. NAILS SHALL BE PROVIDED IN PAIRS AT A MAXIMUM SPACING AS SHOWN IN TABLE WITH A

MINIMUM OF THREE (3) PAIRS OF NAILS PER JAMB. NAILS AT TOP AND BOTTOM

OF JAMB SHALL BE PLACED A MAXIMUM OF 6" FROM THE END OF THE JAMB.

3. LOAD PER JAMB CALCULATED BY TAKING DESIGN LOAD (PSF) TIMES DOOR WIDTH (FT) DIVIDED BY 2.

EXAMPLE:	DESIGN LOAD = 30psf
	DOOR WIDTH = 16ft
	LOAD PER JAMB = 30psf x 16ft/2 = 240lb/ft

4. CHART IS BASED ON 6'-6" MINIMUM AND 24'-0" MAXIMUM DOOR HEIGHT.

5. ADDED DOOR JAMB TO BE 2x4 OR LARGER GRADE 2 SYP (SPECIFIC GRAVITY >=0.55) LUMBER OR BETTER MOUNTED TO SUPPORT STRUCTURE.

IF MOUNTING OVER DRYWALL, INCREASE FASTENER LENGTH TO ACHIEVE MINIMUM REQUIRED PENETRATION. 6. DESIGN OF THE SUPPORT STRUCTURE SHALL BE THE SOLE RESPONSIBILITY OF THE BUILDING DESIGNER

AND SHALL BE DESIGNED FOR THE JAMB LOAD LISTED IN ABOVE TABLE AS CALCULATED PER NOTE 3.

7. EDGE DISTANCES, END DISTANCES AND SPACINGS SHALL BE SUFFICIENT TO PREVENT SPLITTING OF THE WOOD.

Approved

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SCHEDULE 3 3/8"Ø A307 HEADED OR HOOKED ANCHOR BOLTS IN NORMAL WEIGHT CONCRETE

	MAXIMUM SPACING OF ANCHOR BOLTS PER JAMB (IN)		
LOAD PER	2500 PSI	3000 PSI	
JAMB (LB/FT) ^{NOTE 3}	CONCRETE	CONCRETE	
100	24	24	
120	24	24	
140	24	24	
160	24	24	
180	24	24	
200	24	24	
220	24	24	
240	24	24	
260	24	24	
280	24	24	
300	24	24	
320	24	24	
340	24	24	
360	24	24	
380	24	24	
400	24	24	
420	24	24	
440	23	24	
460	22	24	
480	21	24	
500	20	24	
520	20	24	
540	19	23	
560	18	22	
580	18	21	
600	17	20	
620	16	20	
640	16	19	
660	15	19	
680	15	18	
700	14	17	
720	14	17	
740	14	16	
760	13	16	
780	13	16	
800	13	15	

1. BASED ON 3/8"Ø A307 HEADED OR HOOKED (1.69" MIN. HOOK LENGTH) ANCHOR BOLTS WITH A 2" O.D. WASHER WITH A MINIMUM EMBEDMENT DEPTH OF 3" AND A MINIMUM EDGE DISTANCE OF 3".

2. PROVIDE QUANTITY OF ANCHOR BOLTS AS REQUIRED TO MAINTAIN MAXIMUM SPACING AS SHOWN IN TABLE WITH A MINIMUM OF THREE (3) ANCHOR BOLTS PER JAMB. ANCHOR BOLTS AT TOP AND BOTTOM OF JAMB SHALL BE PLACED A MAXIMUM OF 6" FROM THE END OF THE JAMB.

3. LOAD PER JAMB CALCULATED BY TAKING DESIGN LOAD (PSF) TIMES DOOR WIDTH (FT) DIVIDED BY 2.

EXAMPLE:	DESIGN LOAD = 30psf
	DOOR WIDTH = 16ft
	LOAD PER JAMB = 30psf x 16ft/2 = 240lb/ft

4. CHART IS BASED ON 6'-6" MINIMUM AND 24'-0" MAXIMUM DOOR HEIGHT.

5. ADDED DOOR JAMB TO BE 2x6 OR LARGER GRADE 2 SYP (SPECIFIC GRAVITY >=0.55)

LUMBER OR BETTER MOUNTED TO SUPPORT STRUCTURE.

IF MOUNTING OVER DRYWALL, INCREASE FASTENER LENGTH TO ACHIEVE MINIMUM REQUIRED PENETRATION.

6. DESIGN OF THE SUPPORT STRUCTURE SHALL BE THE SOLE RESPONSIBILITY OF THE BUILDING DESIGNER AND SHALL BE DESIGNED FOR THE JAMB LOAD LISTED IN ABOVE TABLE AS CALCULATED PER NOTE 3.

Approved

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SCHEDULE 4 3/8"Ø SIMPSON TITEN HD SCREW ANCHORS

MAXIMUM SPACING OF ANCHORS PER JAMB (IN)			
LOAD PER	2500 PSI	4000 PSI	2000 PSI GROUT
JAMB (LB/FT) ^{NOTE 4}	CONCRETE ^{NOTE 1}	CONCRETE ^{NOTE 1}	FILLED CMUNOTE 2
100	24	24	24
120	24	24	24
140	24	24	24
160	24	24	24
180	24	24	24
200	24	24	24
220	24	24	24
240	24	24	24
260	24	24	16
280	24	24	16
300	24	24	16
320	24	24	16
340	24	24	16
360	24	24	16
380	24	24	8
400	24	24	8
420	24	24	8
440	24	24	8
460	24	24	8
480	24	24	8
500	24	24	8
520	24	24	8
540	24	24	8
560	23	24	8
580	22	24	8
600	21	23	8
620	21	22	8
640	20	22	8
660	19	21	8
680	19	20	8
700	18	20	8
720	18	19	8
740	17	19	N/A
760	17	18	N/A
780	16	18	N/A
800	16	17	N/A

1. BASED ON 3/8"Ø SIMPSON TITEN HD SCREW ANCHOR WITH A 1-3/4" O.D. WASHER INTO NORMAL WEIGHT UNCRACKED CONCRETE WITH A MINIMUM EMBEDMENT DEPTH OF 2-3/4" AND A MINIMUM EDGE DISTANCE OF 2-3/4".

2. BASED ON 3/8"Ø SIMPSON TITEN HD SCREW ANCHOR WITH A 1-3/4" O.D. WASHER INTO GROUT FILLED CMU WITH A MINIMUM EMBEDMENT DEPTH OF 2-3/4", A MINIMUM EDGE DISTANCE OF 4", AND A MINIMUM END DISTANCE OF 4". CONCRETE MASONRY UNITS SHALL CONFORM TO ASTM C90 AND GROUT SHALL CONFORM TO ASTM C476.

 PROVIDE QUANTITY OF SCREW ANCHORS AS REQUIRED TO MAINTAIN MAXIMUM SPACING AS SHOWN IN TABLE WITH A MINIMUM OF THREE (3) SCREW ANCHORS PER JAMB. SCREW ANCHORS AT TOP AND BOTTOM OF JAMB SHALL BE PLACED A MAXIMUM OF 6" FROM THE END OF THE JAMB.

4. LOAD PER JAMB CALCULATED BY TAKING DESIGN LOAD (PSF) TIMES DOOR WIDTH (FT) DIVIDED BY 2.

EXAMPLE:	DESIGN LOAD = 30psf
	DOOR WIDTH = 16ft
	LOAD PER JAMB = 30psf x 16ft/2 = 240lb/ft

5. CHART IS BASED ON 6'-6" MINIMUM AND 24'-0" MAXIMUM DOOR HEIGHT.

6. ADDED DOOR JAMB TO BE 2x6 OR LARGER GRADE 2 SYP (SPECIFIC GRAVITY >=0.55) LUMBER OR BETTER MOUNTED TO SUPPORT STRUCTURE.

IF MOUNTING OVER DRYWALL, INCREASE FASTENER LENGTH TO ACHIEVE MINIMUM REQUIRED PENETRATION. 7. DESIGN OF THE SUPPORT STRUCTURE SHALL BE THE SOLE RESPONSIBILITY OF THE BUILDING DESIGNER

AND SHALL BE DESIGNED FOR THE JAMB LOAD LISTED IN ABOVE TABLE AS CALCULATED PER NOTE 4.

8. SCREW ANCHORS SHALL BE INSTALLED PER MANUFACTURER'S WRITTEN INSTRUCTIONS.

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SCHEDULE 5 3/8"Ø HILTI KWIK BOLT 3 EXPANSION ANCHOR

	MAXIMUM SPA	CING OF ANCHORS	PER JAMB (IN)	
LOAD PER	2500 PSI	4000 PSI	2000 PSI GROUT	
JAMB (LB/FT) ^{NOTE 4}	CONCRETE ^{NOTE 1}	CONCRETE ^{NOTE 1}	FILLED CMU ^{NOTE 2}	
100	24	24	24	
120	24	24	24	
140	24	24	24	
160	24	24	24	
180	24	24	24	
200	24	24	24	
220	24	24	24	
240	24	24	24	
260	24	24	24	
280	24	24	24	
300	24	24	24	
320	24	24	16	
340	24	24	16	
360	24	24	16	
380	24	24	16	
400	24	24	16	
420	24	24	16	
440	24	24	16	
460	24	24	16	
480	24	24	8	
500	24	24	8	
520	24	24	8	
540	24	24	8	Γ
560	24	24	8	
580	24	24	8	
600	23	23	8	
620	22	22	8	
640	22	22	8	
660	21	21	8	
680	20	20	8	
700	20	20	8	
720	19	19	8	
740	19	19	8	
760	18	18	8	
780	18	18	8	
800	17	17	8	

1. BASED ON 3/8"Ø HILTI KWIK BOLT 3 EXPANSION ANCHOR WITH A 1-3/4" O.D. WASHER INTO NORMAL WEIGHT UNCRACKED CONCRETE WITH A MINIMUM EMBEDMENT DEPTH OF 2-1/2" AND A MINIMUM EDGE DISTANCE OF 3".

2. BASED ON 3/8"Ø HILTI KWIK BOLT 3 EXPANSION ANCHOR WITH A 1-3/4" O.D. WASHER INTO GROUT FILLED CMU WITH A MINIMUM EMBEDMENT DEPTH OF 2-1/2" AND A MINIMUM EDGE DISTANCE OF 4". ONLY ONE ANCHOR PER MASONRY UNIT

CONCRETE MASONRY UNITS SHALL CONFORM TO ASTM C90 AND GROUT SHALL CONFORM TO ASTM C476. 3. PROVIDE QUANTITY OF ANCHORS AS REQUIRED TO MAINTAIN MAXIMUM SPACING AS SHOWN IN TABLE WITH A MINIMUM OF THREE (3) ANCHORS PER JAMB. ANCHORS AT TOP AND BOTTOM

- OF JAMB SHALL BE PLACED A MAXIMUM OF 6" FROM THE END OF THE JAMB.
- 4. LOAD PER JAMB CALCULATED BY TAKING DESIGN LOAD (PSF) TIMES DOOR WIDTH (FT) DIVIDED BY 2.

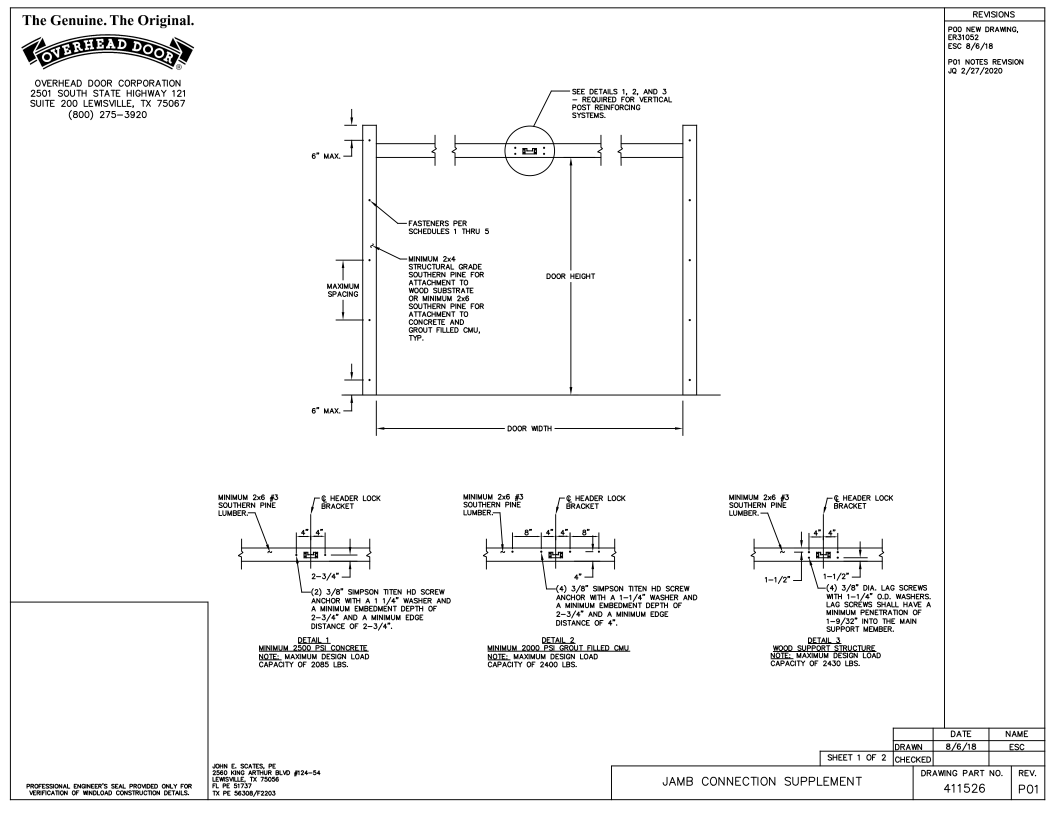
EXAMPLE:	DESIGN LOAD = 30psf
	DOOR WIDTH = 16ft
	LOAD PER JAMB = 30psf x 16ft/2 = 240lb/ft

- 5. CHART IS BASED ON 6'-6" MINIMUM AND 24'-0" MAXIMUM DOOR HEIGHT.
- 6. ADDED DOOR JAMB TO BE 2x6 OR LARGER GRADE 2 SYP (SPECIFIC GRAVITY >=0.55)
- LUMBER OR BETTER MOUNTED TO SUPPORT STRUCTURE.

IF MOUNTING OVER DRYWALL, INCREASE FASTENER LENGTH TO ACHIEVE MINIMUM REQUIRED PENETRATION. 7. DESIGN OF THE SUPPORT STRUCTURE SHALL BE THE SOLE RESPONSIBILITY OF THE BUILDING DESIGNER

AND SHALL BE DESIGNED FOR THE JAMB LOAD LISTED IN ABOVE TABLE AS CALCULATED PER NOTE 4. 8. SCREW ANCHORS SHALL BE INSTALLED PER MANUFACTURER'S WRITTEN INSTRUCTIONS.

Approved John E. Scates, P.E. 2560 King Arthur Blvd, Ste 124-54 Lewisville, TX 75056 FL PE 51737 TX PE 56308/F2203



The Genuine. The Original.



OVERHEAD DOOR CORPORATION 2501 SOUTH STATE HIGHWAY 121 SUITE 200 LEWISVILLE, TX 75067 (800) 275-3920

FOR THE STRUCTURE

JAMB BRACKET

1/4-20x9/16" TRACK BOLT AND

1/4-20 HEX NUT

TRACK -

DRAWING

REVISIONS POO NEW DRAWING, ER31052

ESC 8/6/18 P01 NOTES REVISION

JQ 2/27/2020

MIN 2 x 4 SOUTHERN PINE (G=0.55) OR BETTER WALL STUD NOTE: MAX ALLOWABLE FASTENER LOAD MAY EXCEED THE DESIGN LOAD OF THE STRUCTURE. DESIGN OF SUPPORTING STRUCTURE SHALL BE THE SOLE RESPONSIBILITY OF THE PROFESSIONAL MIN 2500 PSI CONCRETE NOTE: MAX ALLOWABLE FASTENER LOAD MAY EXCEED THE DESIGN LOAD OF THE STRUCTURE. DESIGN OF SUPPORTING STRUCTURE SHALL BE THE SOLE RESPONSIBILITY OF THE PROFESSIONAL OF RECORD 2 3/4" MIN EDGE DIST OF RECORD FOR THE STRUCTURE - 1/2" MIN FROM EDGE OF ANY LUMBER EXTERIOR ٠Å SHEATHING ۰4 ₹. Ä à ∢ HOLD BACK INTERIOR SHEATHING 3/8" SIMPSON TITEN HD, 2-3/4" MIN EMBED. MIN 6" BETWEEN JAMB BRACKET LOCATION ------5/16" LAG SCREW WITH 1-9/32" EMBED IN CENTER OF STUD (± 1/4") FOR EACH JAMB BRACKET LOCATION -JAMB BRACKET-1/4-20x9/16" TRACK BOLT AND 1/4-20 HEX NUT TRACK -DIRECT CONCRETE MOUNTING DETAIL DIRECT WOOD MOUNTING DETAIL TRACK BRACKET LOCATIONS AND IF JAMBS ARE NOT SOUTHERN PINE, MUST ATTACH A SOUTHERN PINE 2X6 PER SCHEDULE 1. IF 2X6 SPACING PER THE WINDLOAD DOOR WILL NOT FIT, MAY USE 2X4.

			L		DATE	NAME	
			DF	RAWN	8/6/18	ESC	
			SHEET 2 OF 2 CH	IECKED			
PROFESSIONAL ENGINEER'S SEAL PROVIDED ONLY FOR	JOHN E. SCATES, PE 2560 KinG ARTHUR BLVD #124-54 LEMISVILLE, TX, 75056 FL PE 51737 TX FE 55308/F2203	JAMB CONNECTION SUPPL	EMENT	DRA	WING PART NO 411526	D. REV PO	