Low-Rise Residential Construction

Details

NORTH AMERICAN STEEL FRAMING ALLIANCE

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Introduction

These details were developed by the Light Gauge Steel Engineers Association (LGSEA) for the North American Steel Framing Alliance (NASFA). They are intended to provide designers and contractors with guidance on design, detailing, and construction of low-rise residential buildings that utilize cold-formed steel framing members. Details contained in this document were selected based on their cost effectiveness at the time of this publication. Efforts have been made to present accurate, reliable, and useful information. The connections between members are shown as screw connections; other types of connections such as welds, bolts, powder-actuated fasteners, clinches, or pneumatically driven fasteners are acceptable. Although it is common for cold-formed steel framing members to have web "punchouts" for passing bracing or utilities, punchouts are shown in some details only. Punchouts are acceptable and vary in size, configuration, and spacing depending on the manufacturer and/or design. NASFA acknowledges Nader Elhajj, P.E., for assembling and drafting the details. Special appreciation is extended to Kevin Bielat of the American Iron and Steel Institute (AISI) and Tim Waite of NASFA for their assistance and guidance. NASFA recognizes the following LGSEA committee members who helped select the details contained in this document:

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Don Wilnau	Independent Contractor

The materials set forth herein are for general information only. They are not a substitute for competent professional assistance. Application of any information contained in this document to a specific project or setting should be reviewed by a qualified individual. NASFA believes that the information contained in this publication substantially represents industry practice and related scientific and technical information, but the information is not intended to represent an official position of NASFA or to restrict or exclude any other construction or design technique. Additional design and detailing (i.e., coordinating with other materials, material specifications) is required for many of the details before they can be incorporated into construction documents. Anyone making use of the information set forth herein does so at his or her own risk and assumes any resulting liability.

Table of Contents

Introduction	i
Table of Contents	i
List of Details	ii
Definitions	iv

List of Details

General

Detail G1	Schematic of Typical Steel-Framed House	.1
Detail G2	C-Shape Configuration	2
Detail G3	Track Configuration	.2
Detail G4	Joist Web Holes	.3
Detail G5	Stud Web Holes	.3
Detail G6	Joist Web Hole Patch	.4
Detail G7	Stud Web Hole Patch	.4
Detail G8	In-Line Framing Detail	.5
Detail G9	Web Stiffener Detail 1	.6
Detail G10	Web Stiffener Detail 2	.6
Detail G11	Web Stiffener Detail 3	.7
Detail G12	Track Splice Detail	.8
Detail G13	Screw Attachment Detail	.9

Floors

Detail F1	Floor Framing	10
Detail F2	Floor to Foundation Connection	11
Detail F3	Floor to Wood Sill Connection	12
Detail F4	Floor to Load Bearing Wall Connection	13
Detail F5	Floor Bearing on I-Beam Connection	
Detail F6	Lapped Joists	15
Detail F7	Continuous Joist	16
Detail F8	Floor to I-Beam Side Connection	
Detail F9	Joists Supported by Shallow I-Beam	18
Detail F10	Joists Supported by Deep I-Beam	
Detail F11	Floor Joists at Interior Bearing Wall	20
Detail F12	Joists Bearing on Foundation at Opening	21
Detail F13	Floor to CMU Wall Side Connection	
Detail F14	Web Stiffener at Load Bearing Wall	23
Detail F15	Alternate Pony Wall Detail	
Detail F16	Cantilevered Joist to Foundation Connection	25
Detail F17	Cantilevered Joist to Wood Sill Connection	26
Detail F18	Cantilevered Joist to Bearing Wall Connection	27
Detail F19	Cantilevered Joist to Wood Top Plate Connection	28
Detail F20	Double Cantilevered Joists	29
Detail F21	Wood Deck Balcony	30
Detail F22	Beam Support with Column	31
Detail F23	Beam Support	32
Detail F24	Floor Opening Detail	33
Detail F25	Floor Header and Trimmer Detail	34
Detail F26	Floor Blocking Detail 1	35
Detail F27	Floor Blocking Detail 2	36
Detail F28	Floor Blocking Detail 3	37
Detail F29	Floor Blocking Detail 4	38
Detail F30	X-Bracing Detail	
Detail F31	Blocking Connection Detail	
Detail F32	Floor Sheathing Connection Detail	41

Load-Bearing Walls

Detail W1	Wall Framing
Detail W2	Wall Framing Elevation
Detail W3	Wall to Foundation/Slab on Grade Connection 144
Detail W4	Wall to Foundation/Slab on Grade Connection 245
Detail W5	Wall to Foundation/Slab on Grade Connection 346
Detail W6	Wall to Foundation/Slab on Grade Connection 447
Detail W7	Wall to Wood Sill Connection
Detail W8	Hold-Down Connection Detail 149
Detail W9	Hold-Down Connection Detail 250
Detail W10	Box Beam Header with Jack Stud51
Detail W11	Box Beam Header
Detail W12	Back-to-Back Header with Jack Stud53
Detail W13	Back-to-Back Header
Detail W14	L-Header Detail
Detail W15	Single L-Header Detail
Detail W16	Double L-Header Detail
Detail W17	Stud Bracing with Cold-Rolled Channel
Detail W18	Stud Bracing with Sheathing
Detail W19	Stud Bracing with Strapping and Sheathing60
Detail W20	Stud Bracing with Strapping and Blocking61
Detail W21	Structural Sheathing Fastening to Wall Studs
Detail W22	Shearwall and Diaphragm Details63
Detail W23	Sheathed Wall with Openings64
Detail W24	Single Story X-Brace Detail
Detail W25	Two Story X-Brace Detail
Detail W26	Two Story Sheathed Wall Detail67
Detail W27	X-Brace Detail
Detail W28	X-Brace with Gusset Detail
Detail W29	Corner Framing Detail70

Non-Load Bearing Walls

Detail NL1	Non-Load Bearing Wall Framing	71
Detail NL2	Sill and Head Track Connection Detail	72
Detail NL3	Corner Framing Detail	73
Detail NL4	Slammer Stud Detail	73
Detail NL5	Window Opening Framing Detail	74
Detail NL6	Door Opening Framing Detail	75
Detail NL7	Non-Load Bearing Opening	76
Detail NL8	Non-Load Bearing Wall Parallel to Joist	

Roofs (Rafters/Joists)

Detail R1	Roof Framing	78
Detail R2	Joist and Rafter Detail	79
Detail R3	Roof Framing Isometric View	80
Detail R4	Heel Joint Connection Detail	81
Detail R5	Ridge Member Connection Detail	82
Detail R6	Ridge Member with Coped Rafters	83
Detail R7	Roof Eave and Soffit Detail	
Detail R8	Rafter and Joist Bridging	85

Detail R9	Collar Tie at Rafter Detail	86
Detail R10	Rafter Brace Connection Detail	86
Detail R11	Roof Framing with Wood Tail Extension	87
Detail R12	Wood Truss Bearing on Steel Wall	88
Detail R13	Collector Block Detail	89
Detail R14	Non-Aligned Roof-Wall Framing	90
Detail R15	Hip Beam	91

Miscellaneous

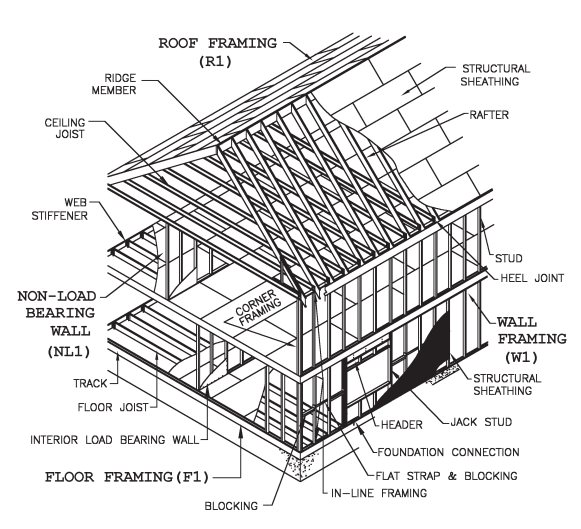
Cabinet Blocking Detail	.92
Wiring and Piping Installation Detail	.92
Stair Framing Detail	.93
Stair Framing Detail 2	.94
Stair Landing Detail	.95
Wind Sill Details	.96
	Wiring and Piping Installation Detail Stair Framing Detail Stair Framing Detail 2 Stair Landing Detail

Definitions

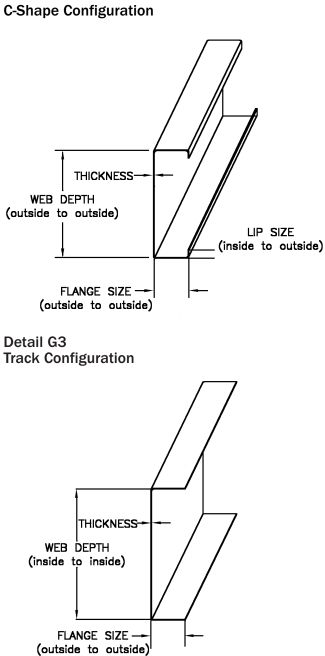
Anchor:	Metal rod, wire, strap, or bolt that secures structural members (such as joists and tracks) to its structural supports (such as foundation).
Axial Load:	The longitudinal force acting on a member. Examples are the gravity loads carried by columns or studs.
Blocking:	Solid block or piece of material placed between structural members to provide lateral bracing as in bridging and/or edge support for sheathing.
Bridging:	Cross bracing or blocking placed between joists to provide lateral support.
C-Shape:	A basic cold-formed steel shape used for framing members (such as studs, joists, headers, and rafters). It consists of a web, flange, and lip. It is also called a "C-section."
Cantilever:	An extension of roof or floor framing members without a direct support.
Ceiling Joist:	A horizontal structural framing member that supports a ceiling and attic loads.
Clip Angle:	An L-shaped short piece of metal (normally with a 90–degree bend). It is typically used for connections.
Continuous Joist:	A joist that spans over interior supports.
Collar Tie:	Brace member used to brace roof rafters near the top.
Cripple Stud:	A stud that is placed between a header and a window sill (or jamb) or a windowsill and a bottom track to provide a backing to attach finishing and sheathing material.
Diaphragm:	A roof or floor system designed to transmit lateral forces to shear walls or other vertical resisting elements.

Flange:	The part of a C-Shape or track that is perpendicular
Flat Strap:	to the web. Sheet steel cut to a specified width without any bends. Typically used for bracing and transfer of loads by tancion
Floor Joist:	loads by tension. A horizontal structural framing member that
Gable End:	supports floor loads. Where the triangular upward extension of either side walls or the front walls of the house provide the end
Header:	supports for the two sloping roof planes. A horizontal built-up structural framing member used over wall or roof openings to transfer loads above the opening to adjacent vertical framing
Heel Joint:	members. The connection between the roof rafter and the ceiling joist.
In-Line Framing:	Framing method where all vertical and horizontal load carrying members are aligned when required to
Jack Stud:	properly transfer loads. A vertical structural member that does not span the full height of the wall and provides bearing for
King Stud:	headers. Sometimes referred to as trimmer studs. A vertical structural member that spans the full height of the wall and supports vertical loads and lateral loads. Usually located at both ends of a
Lip:	header adjacent to the jack studs. The part of a C-Shape that extends from the flange at the open end. The lip increases the strength characteristics of the member and acts as a stiffener
Material Thickness (steel	to the flange.):The base metal thickness excluding any protective coatings. Thickness is now commonly expressed in
Mil:	mils (1/1000 of an inch). A unit of measurement used in measuring the thickness of thin steel elements. One mil equals
Multiple-Span:	1/1000 of an inch (e.g. 33 mil = 0.033 inch). The span made by a continuous member having intermediate supports.
Non-Load Bearing Walls (non-structural walls):	Refer to Walls.
Overlap Joists:	Two or more joists extending over a common
	support where the end of one joist is fastened to the
	end of another joist.
Overhang: Punchout (or hole):	See cantilever. An opening in the web of a steel-framing member allowing for the installation of plumbing, electrical, and utilities. A punchout or hole may be made during the manufacturing process or in the field with a hand punch, hole saw, or other suitable tool.
Rafter:	A structural framing member (usually sloped) that supports roof loads.

Ridge:	The horizontal line formed by the joining of the top edges of two sloping roof surfaces.
Shearwall:	A vertical wall assembly capable of resisting lateral forces to prevent racking from wind or seismic loads acting parallel to the plane of the wall.
Single Span:	The span made by one continuous structural member without any intermediate supports.
Splice:	A joint at which two pieces are joined to each other.
Span:	The clear horizontal distance between bearing
	supports.
Structural Sheathing:	The covering (e.g. plywood or oriented strand
	board) used directly over structural members (e.g.
	studs or joists) to distribute loads, brace walls, and
	generally strengthen the assembly.
Stud:	Vertical structural element of a wall assembly that
	supports vertical loads and/or transfers lateral loads.
Track:	Used for applications such as top and bottom plate
	for walls and band or rim joists for flooring systems.
	A track has a web and two flanges, but no lips.
	Track web depth measurements are taken to the
	inside of the flanges.
Truss:	An engineered structural component designed to
	efficiently carry its own weight and superimposed
	design loads. The truss members form a triangular
*** 11	structural framework.
Walls:	
Load Bearing:	Wall systems subject to loads that exceed the limits for a non-structural system (e.g. wall studs).
Non-Load Bearin	
	maximum lateral (transverse) load and/or
	limited, exclusive of sheathing materials, to
	100 pounds per lineal foot or 200 pounds
	maximum superimposed vertical load per
	member (e.g. interior partitions).
Web:	The part of a C-Shape or track section that connects
	the two flanges.
Web Opening:	See "Punchout."
Web Perforation:	See "Punchout."
Web Stiffener:	Additional material that is attached to the web to
	strengthen the member against web crippling. Also
	called a bearing stiffener.



Detail G1 Schematic of Typical Steel-Framed House



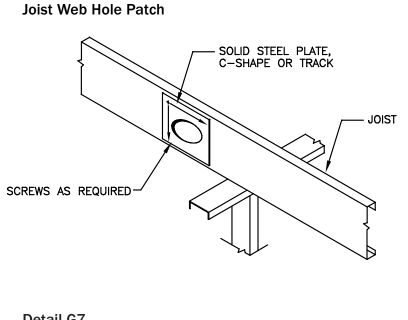
Detail G2

HOLE C.L. C.L. HOLE EDGE-DISTANCE HOLE HOLE CENTERLINE OF WEB LENGTH LENGTH HOLE DEPTH-BEARING CONDITION Detail G5 **Stud Web Holes** 1 PUNCHOUT LENGTH END DISTANCE PENETRATION (HOLE, PUNCHOUT) CENTER-TO-CENTER SPACING

HOLE WIDTH

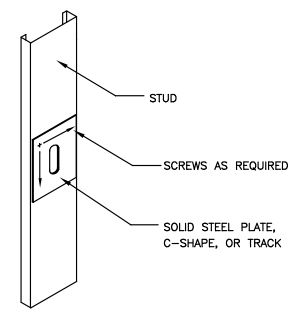
CSTUD & PUNCHOUT

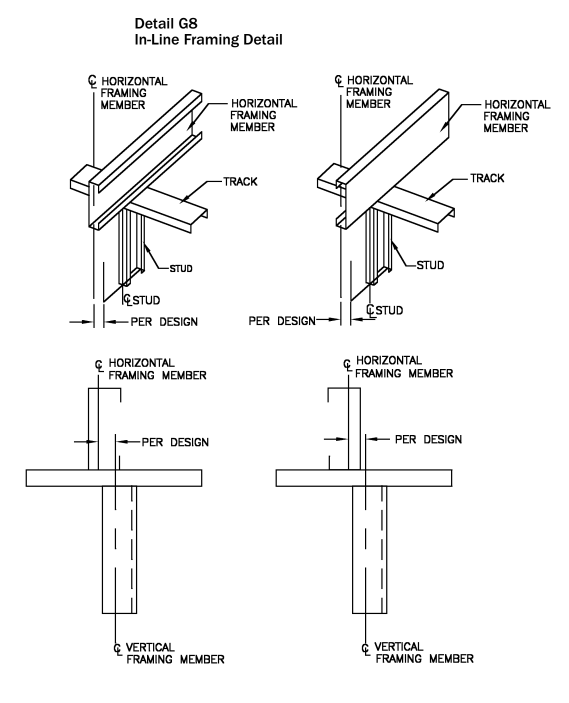
Detail G4 Joist Web Holes

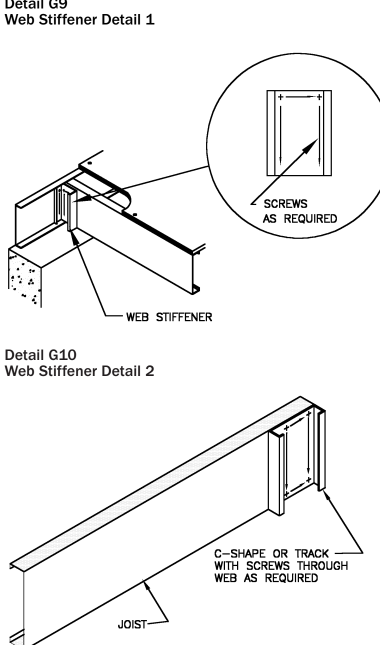




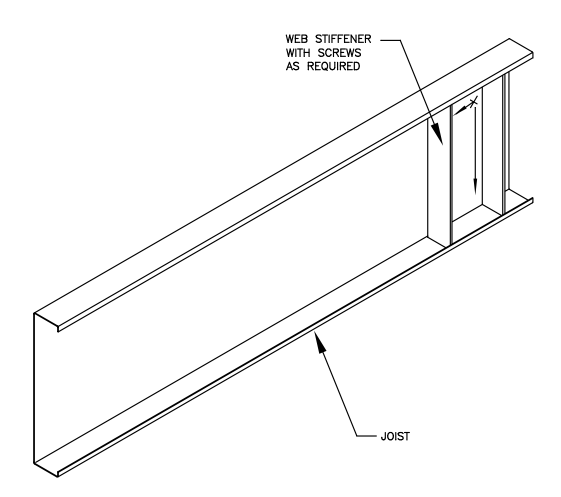
Detail G6

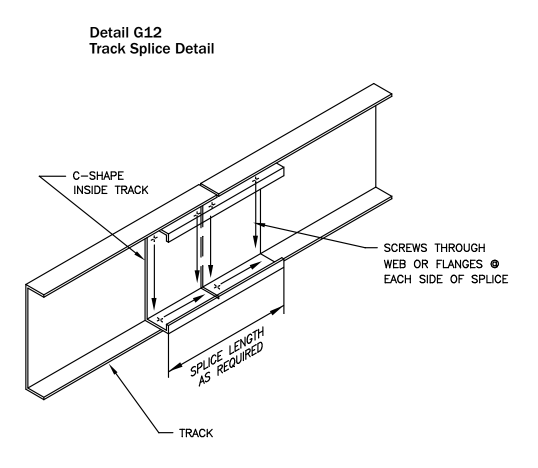


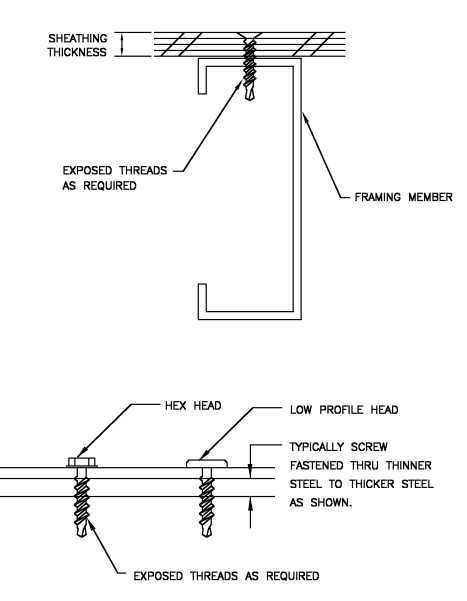




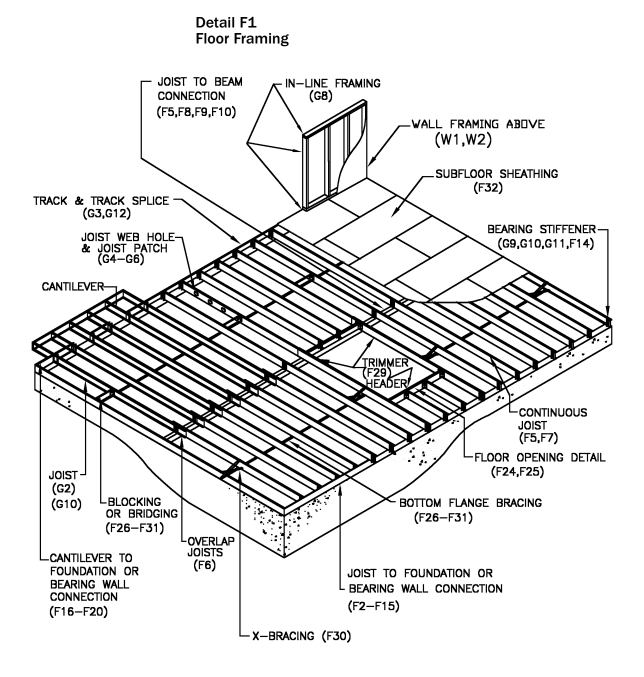




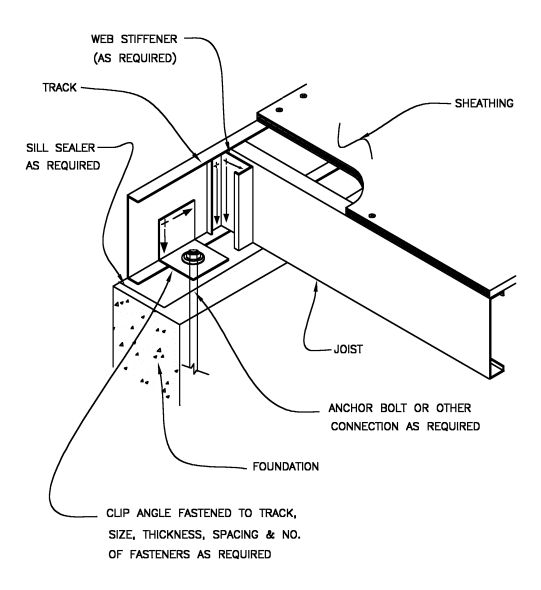




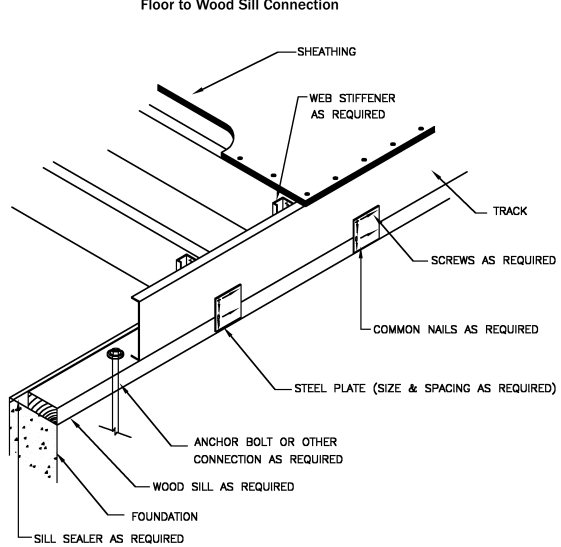
Detail G13 Screw Attachment Detail



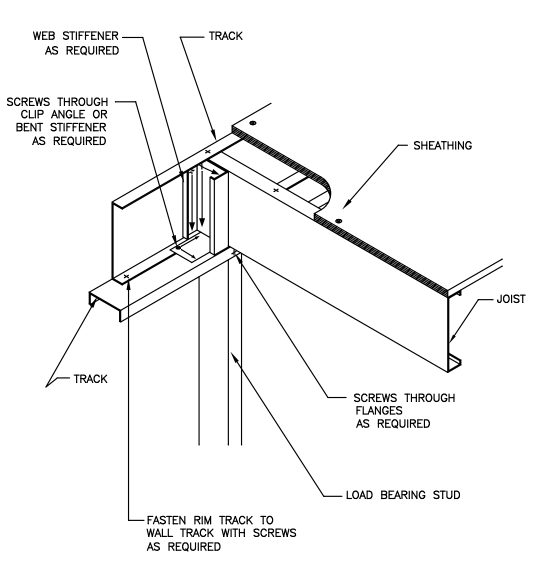




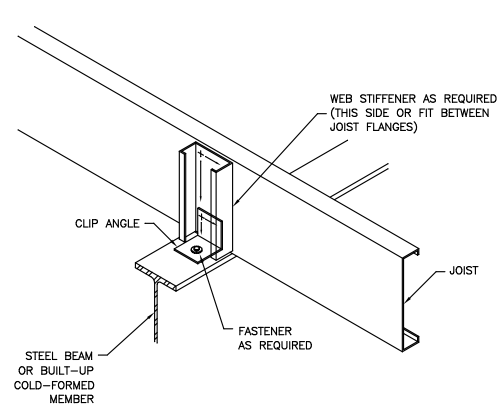
Detail F2 Floor to Foundation Connection



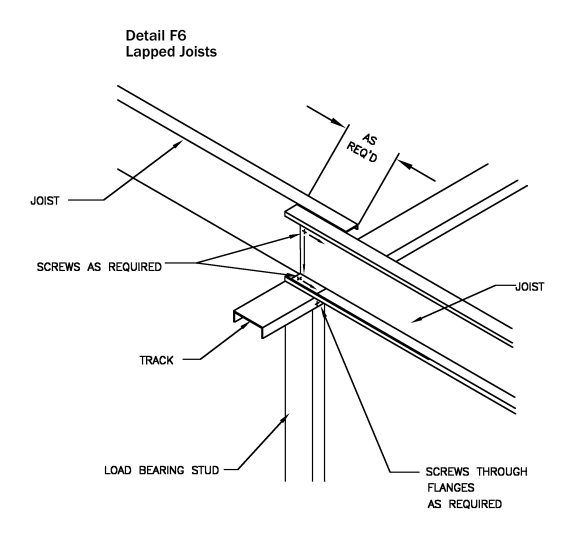
Detail F3 Floor to Wood Sill Connection

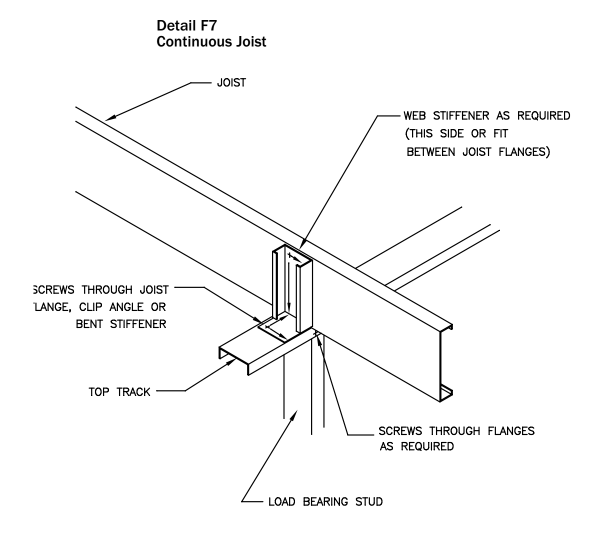


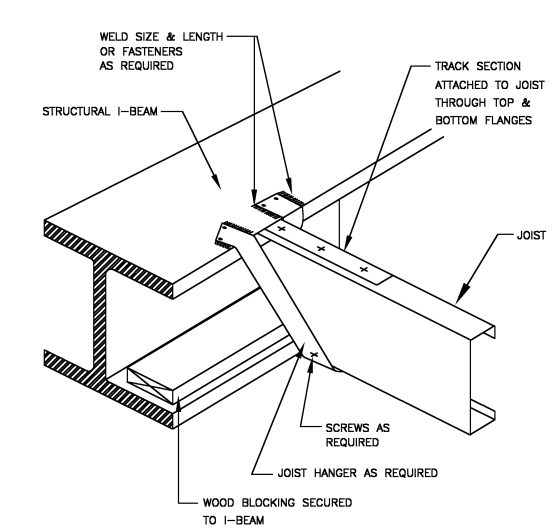
Detail F4 Floor to Load Bearing Wall Connection



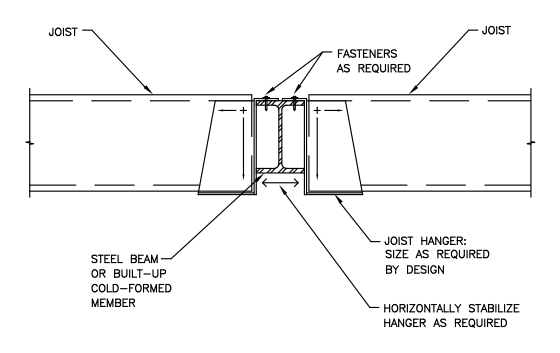
Detail F5 Floor Bearing on I-Beam Connection



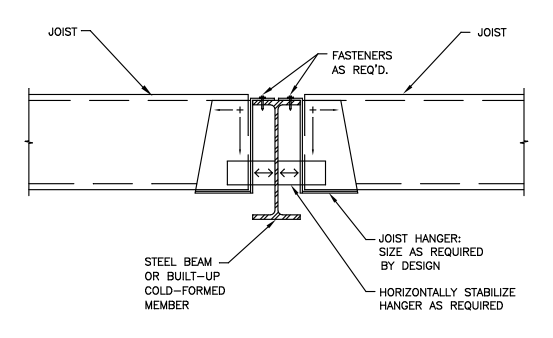




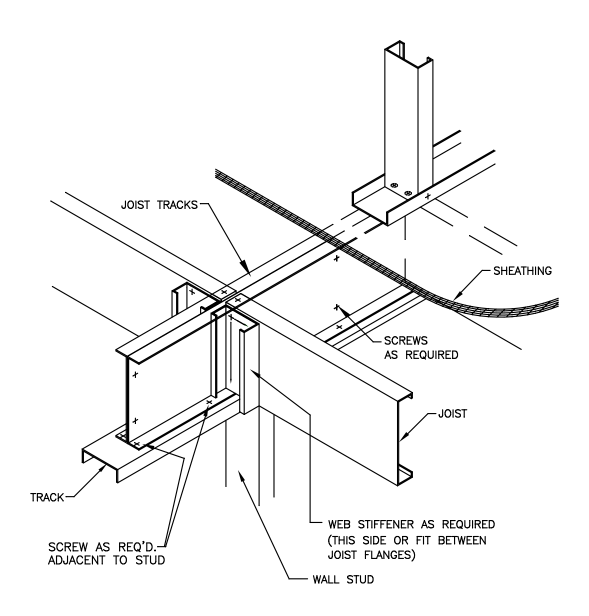
Detail F8 Floor to I-Beam Side Connection



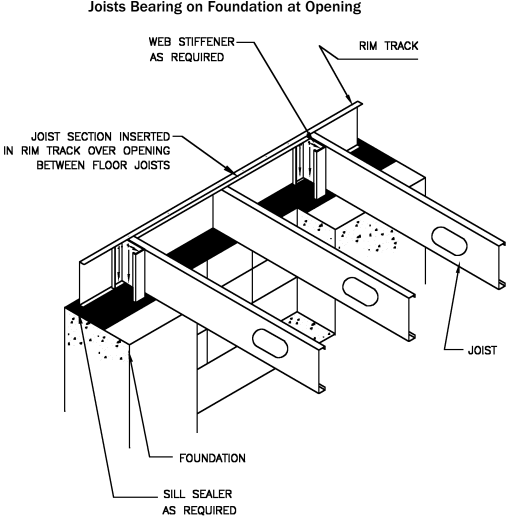
Detail F9 Joists Supported by Shallow I-Beam



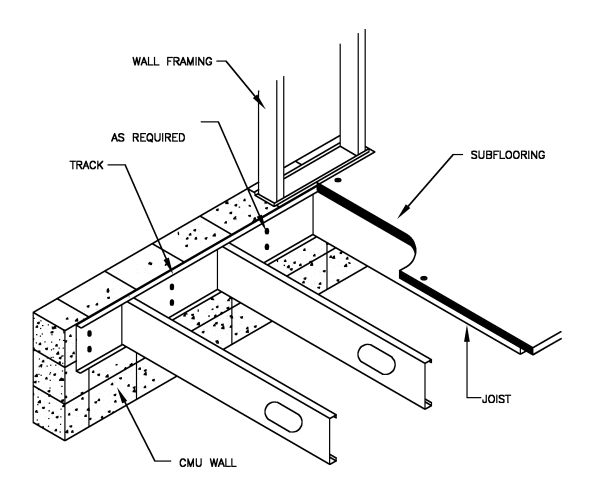
Detail F10 Joists Supported by Deep I-Beam



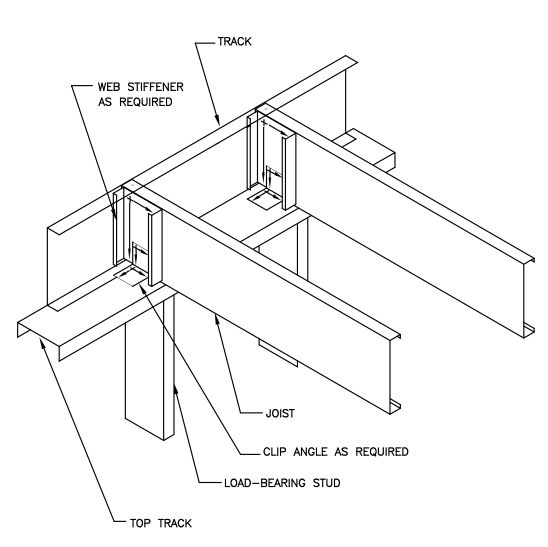
Detail F11 Floor Joists at Interior Bearing Wall



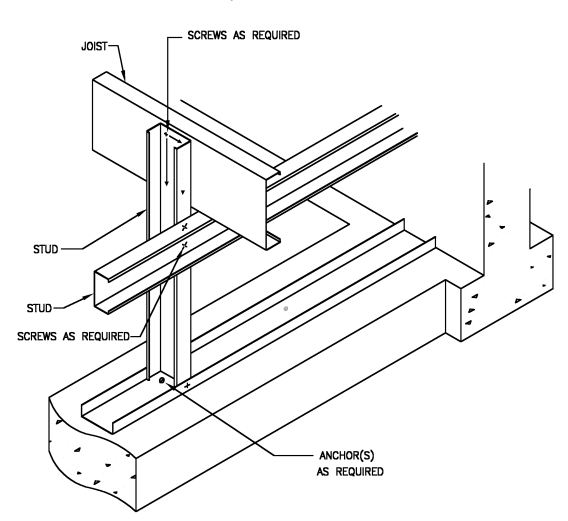
Detail F12 Joists Bearing on Foundation at Opening



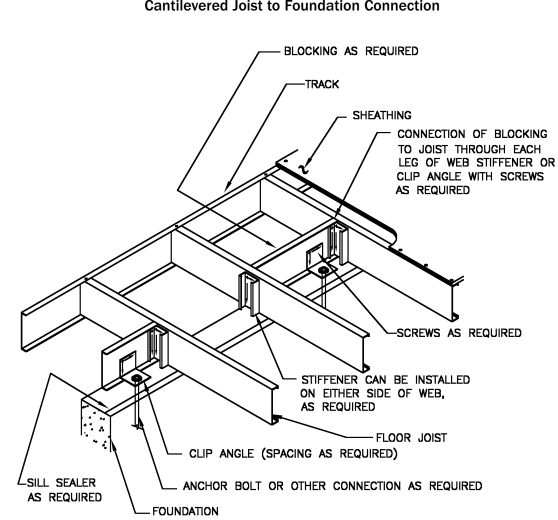
Detail F13 Floor to CMU Wall Side Connection



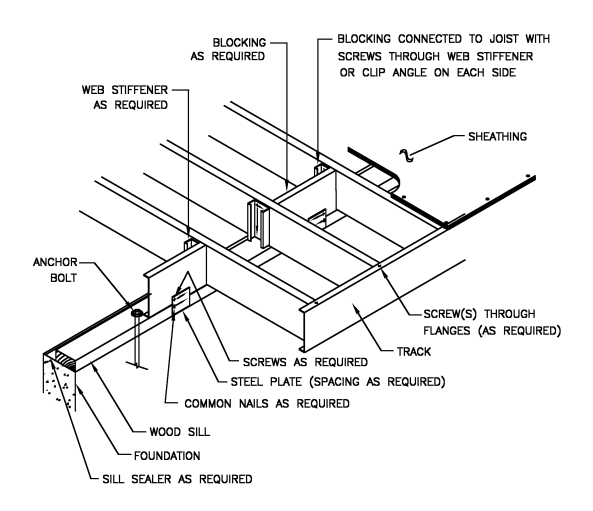
Detail F14 Web Stiffener at Load Bearing Wall



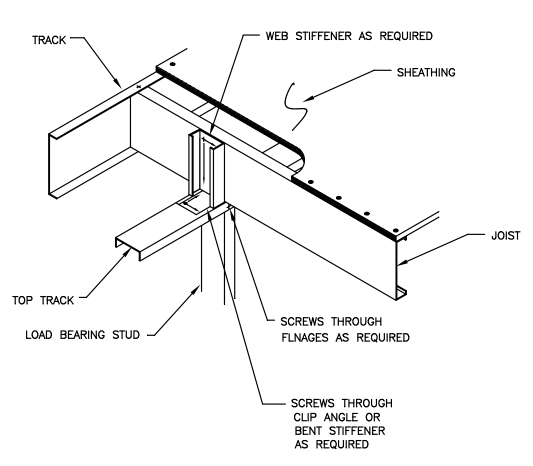
Detail F15 Alternate Pony Wall Detail



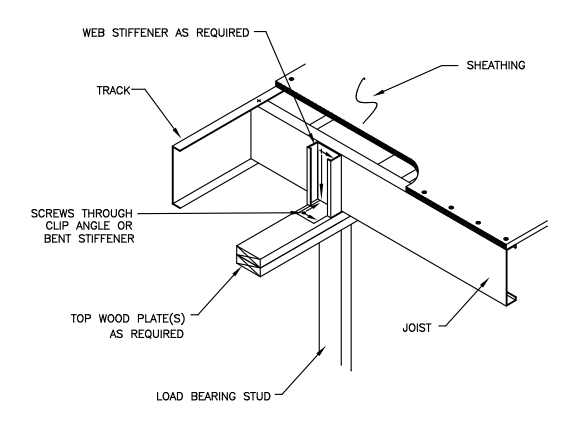
Detail F16 Cantilevered Joist to Foundation Connection



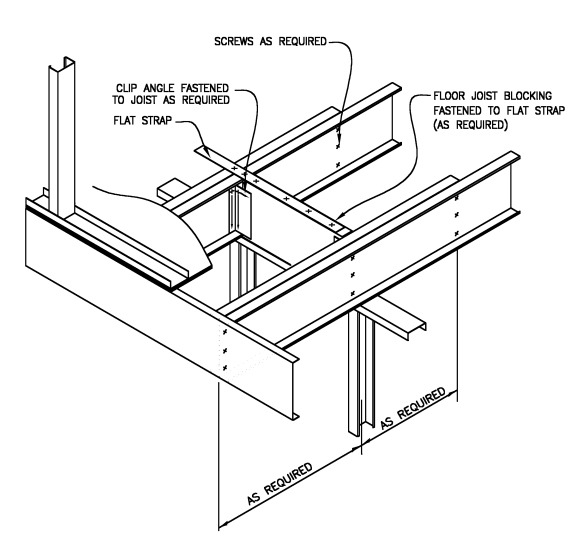




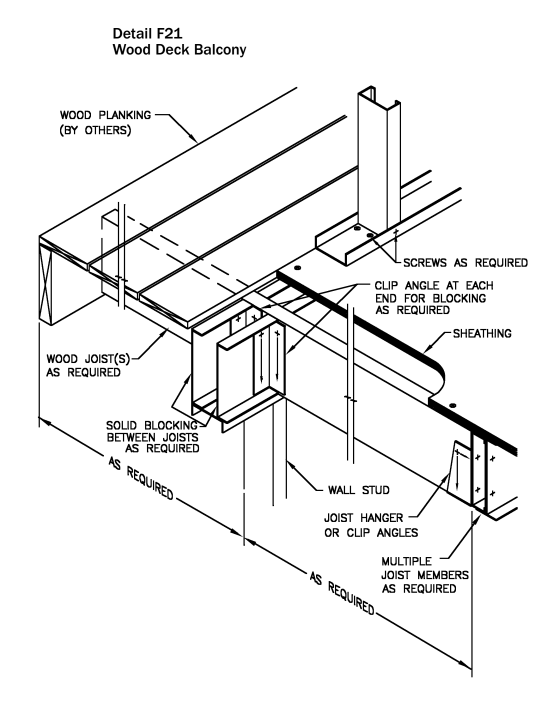
Detail F18 Cantilevered Joist to Bearing Wall Connection

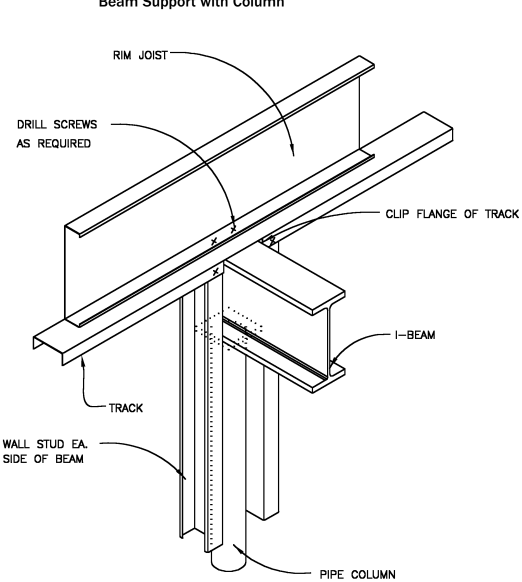


Detail F19 Cantilevered Joist to Wood Top Plate Connection

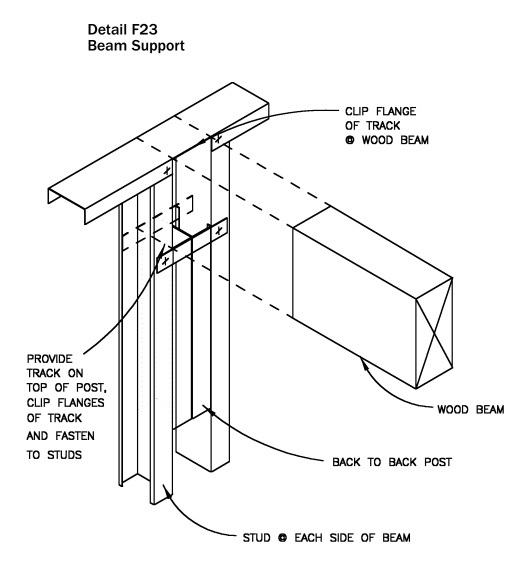


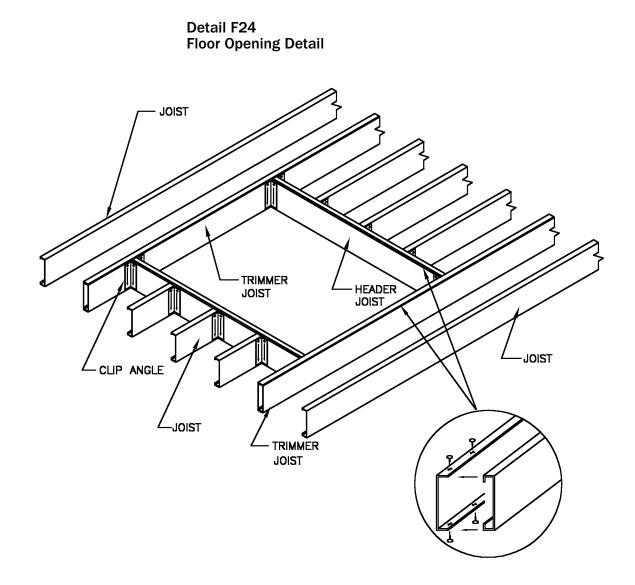
Detail F20 Double Cantilevered Joists



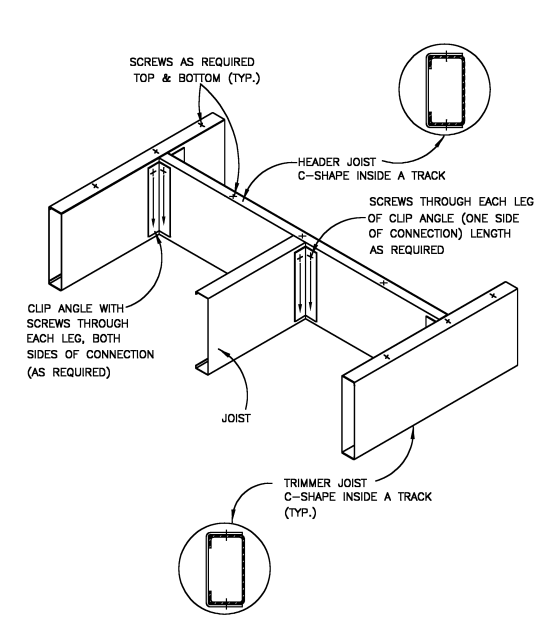


Detail F22 Beam Support with Column

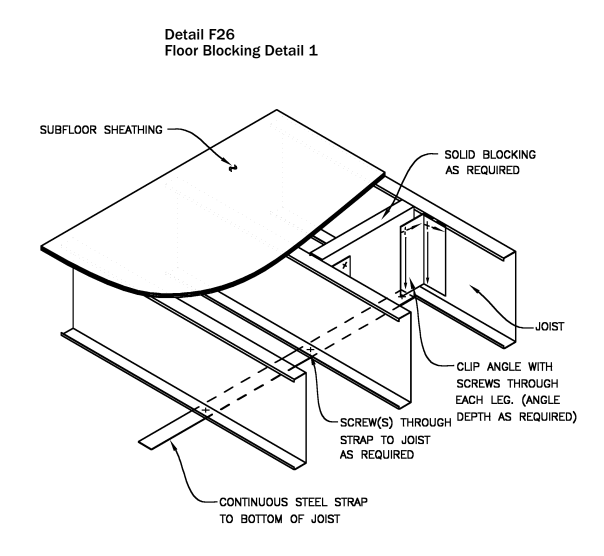


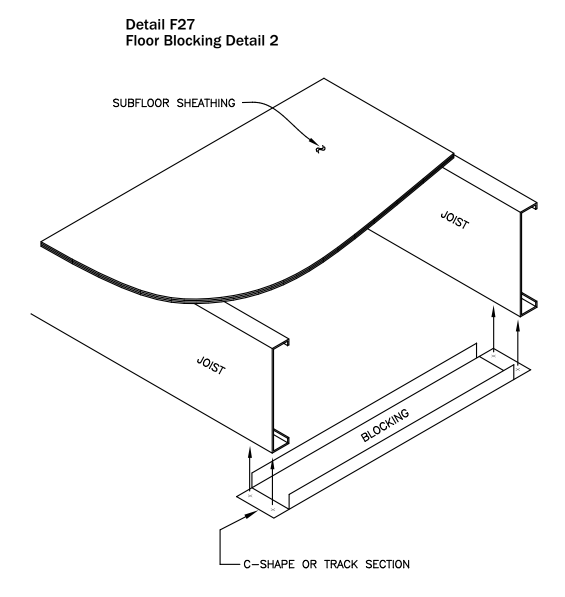


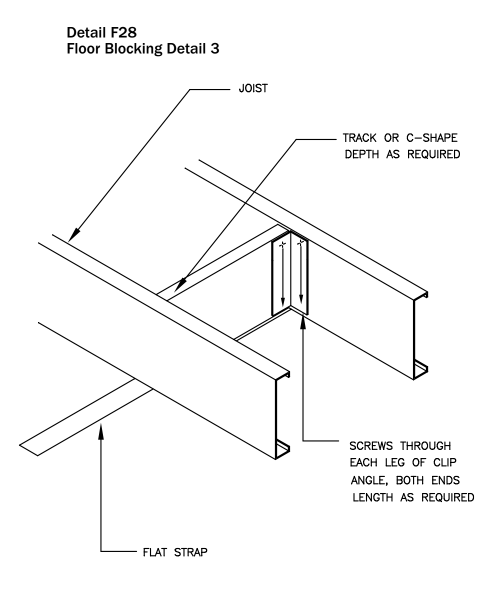
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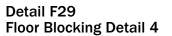


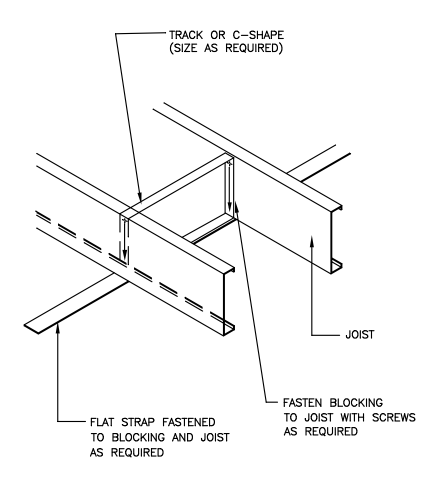
Detail F25 Floor Header and Trimmer Detail

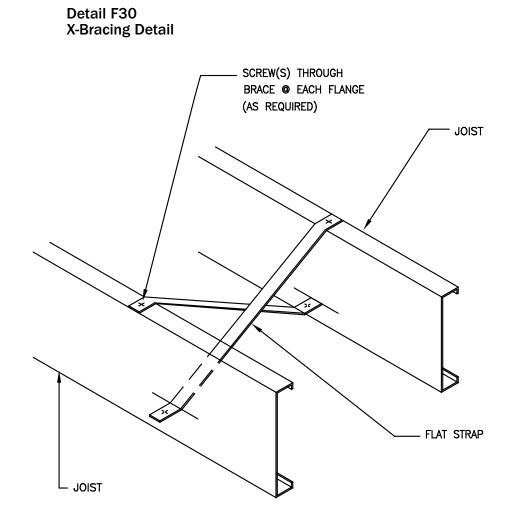




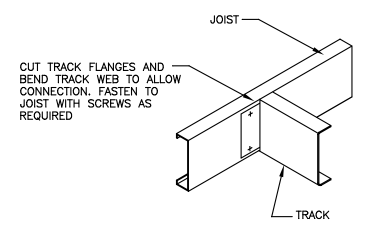


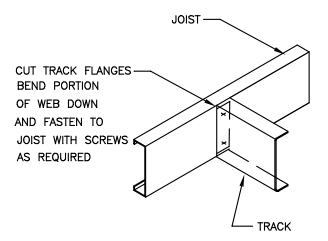


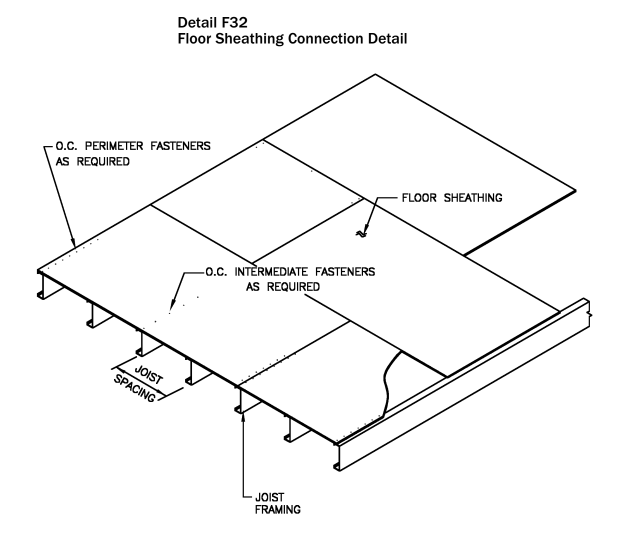




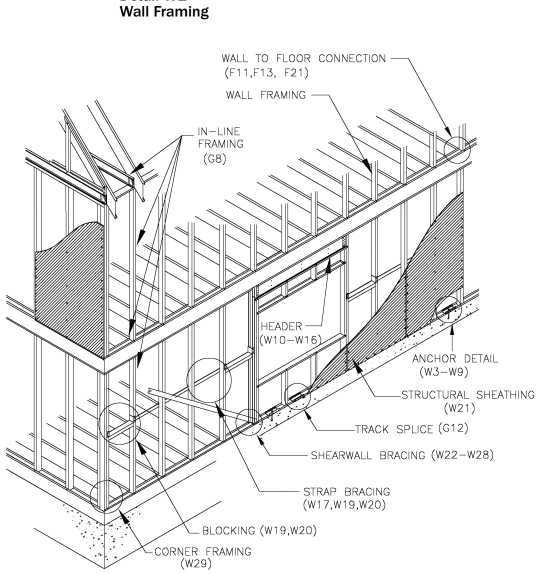






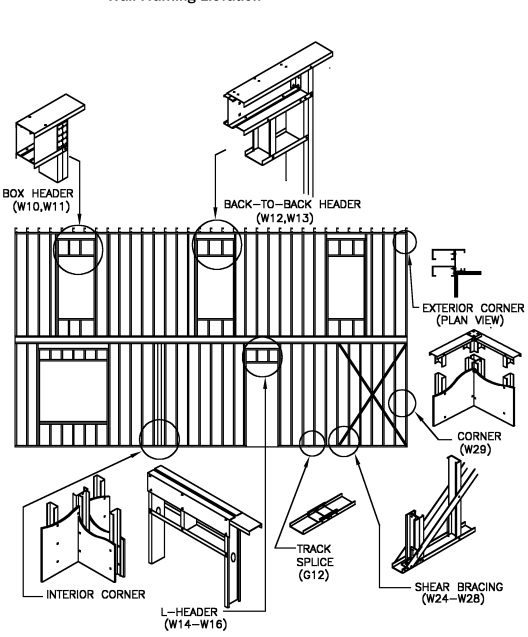


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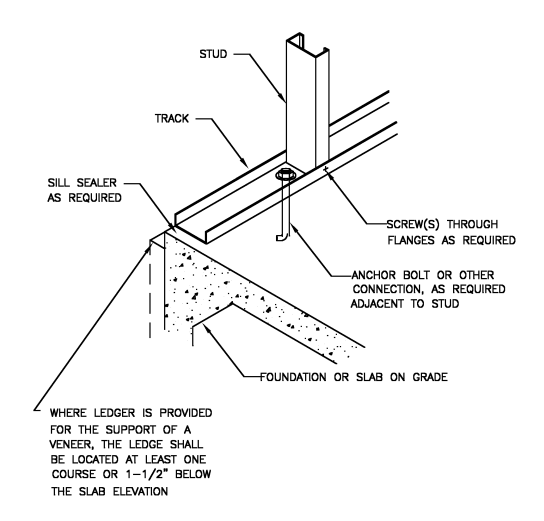


Detail W1

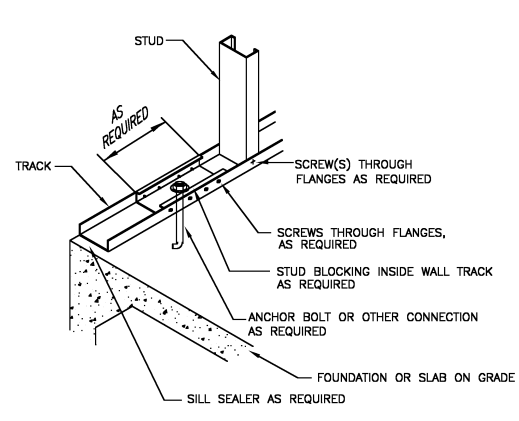
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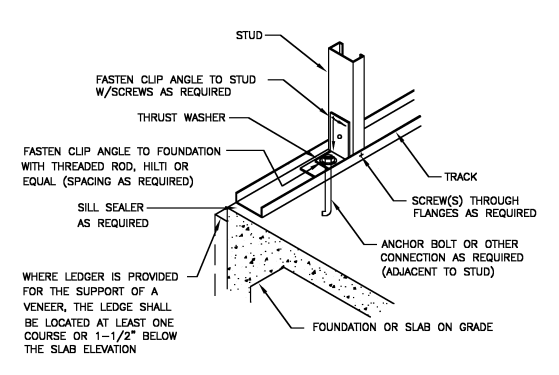
Detail W2 Wall Framing Elevation



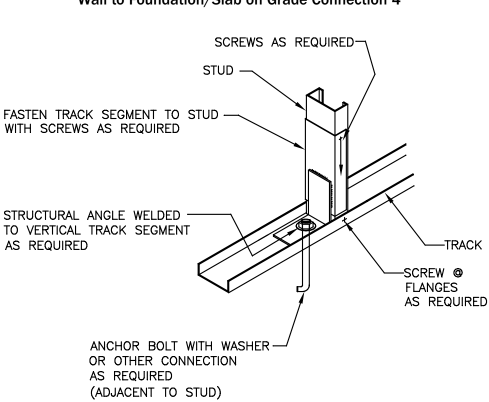
Detail W3 Wall to Foundation/Slab on Grade Connection 1



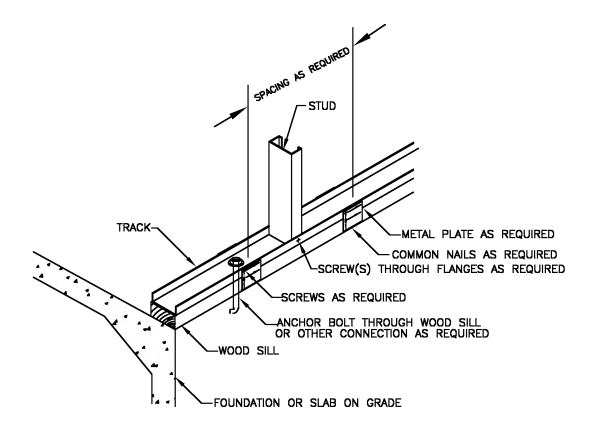
Detail W4 Wall to Foundation/Slab on Grade Connection 2



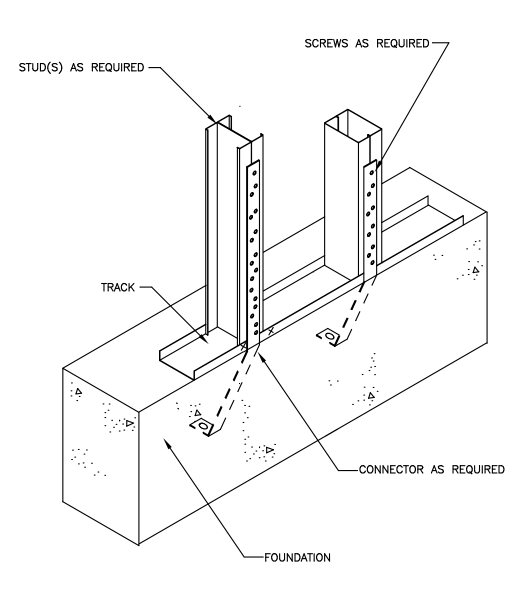
Detail W5 Wall to Foundation/Slab on Grade Connection 3



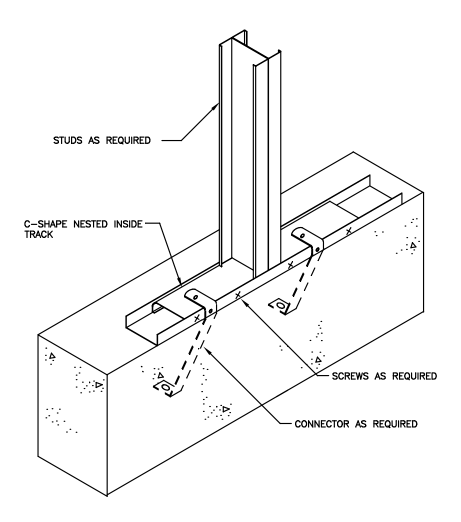
Detail W6 Wall to Foundation/Slab on Grade Connection 4



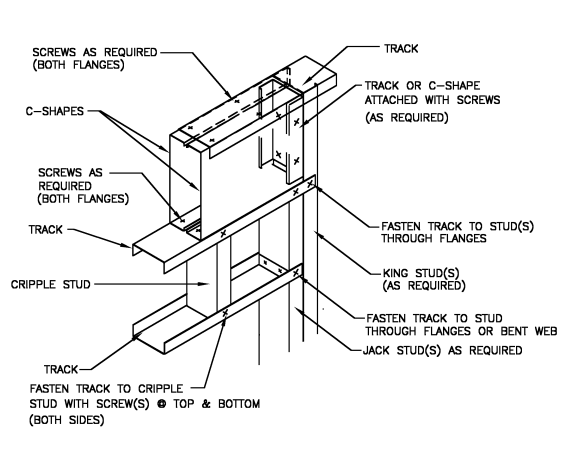
Detail W7 Wall to Wood Sill Connection



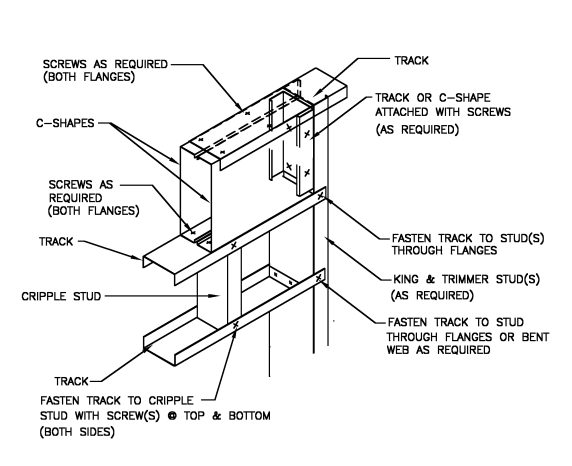
Detail W8 Hold-Down Connection Detail 1



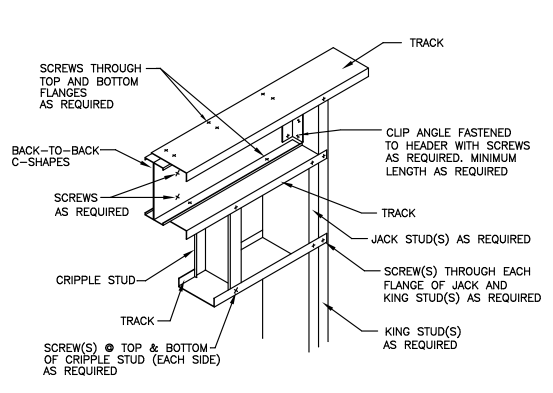
Detail W9 Hold-Down Connection Detail 2



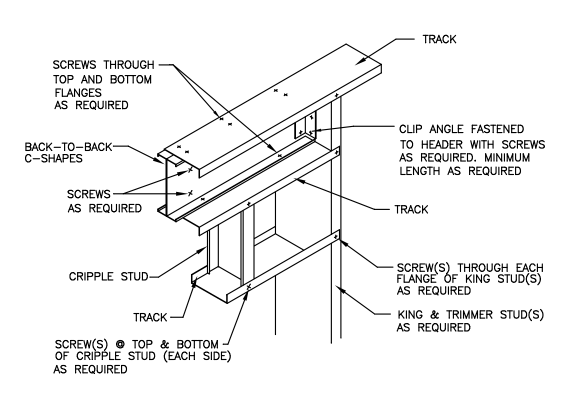
Detail W10 Box Beam Header with Jack Stud



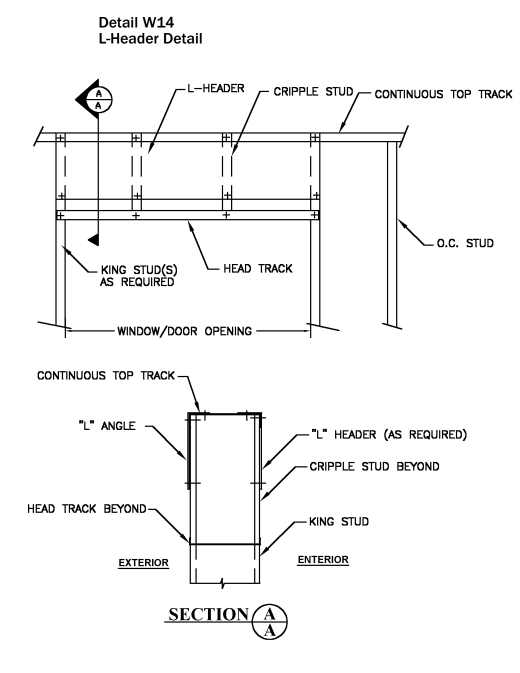
Detail W11 Box Beam Header



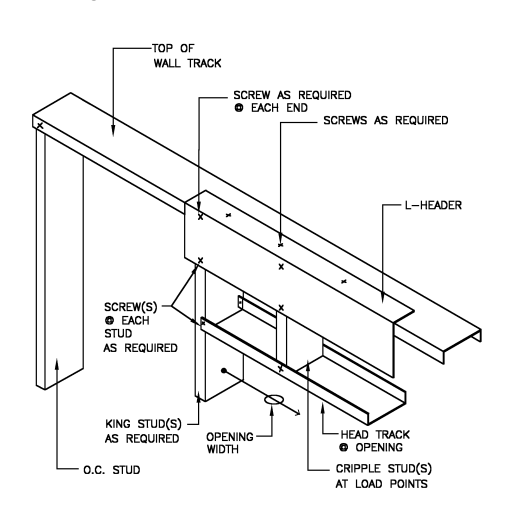
Detail W12 Back-to-Back Header with Jack Stud



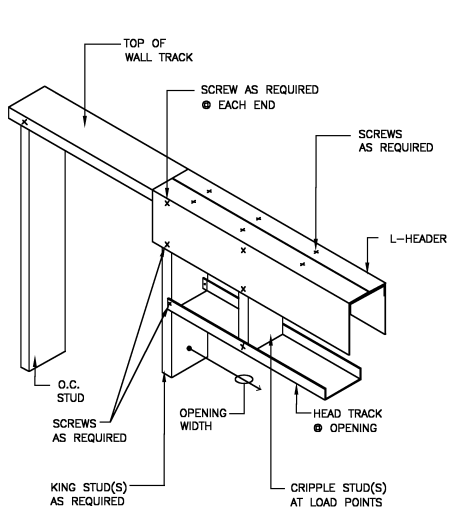
Detail W13 Back-to-Back Header



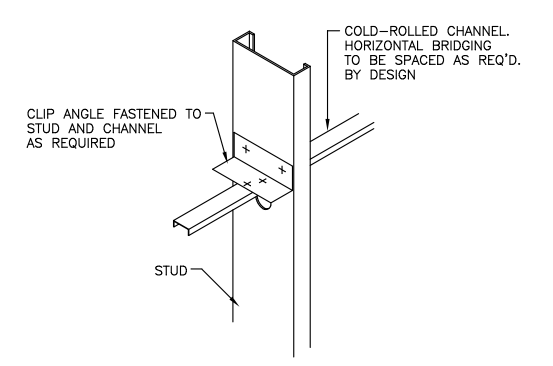
55



Detail W15 Single L-Header Detail

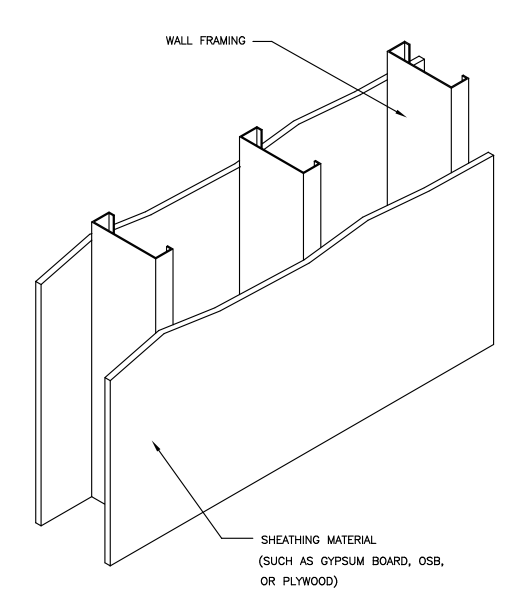


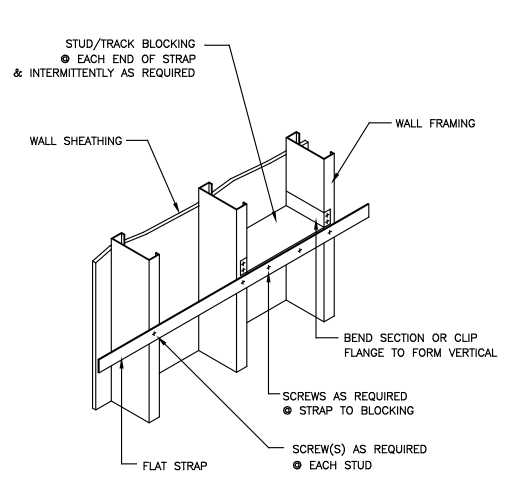
Detail W16 Double L-Header Detail



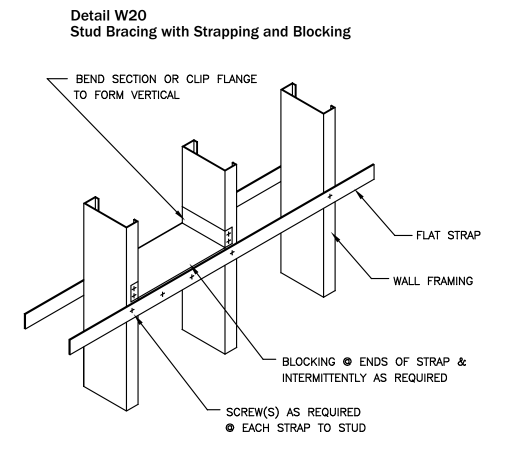
Detail W17 Stud Bracing with Cold-Rolled Channel

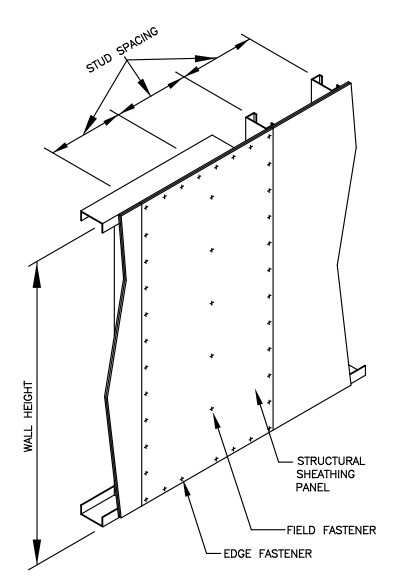
Detail W18 Stud Bracing with Sheathing



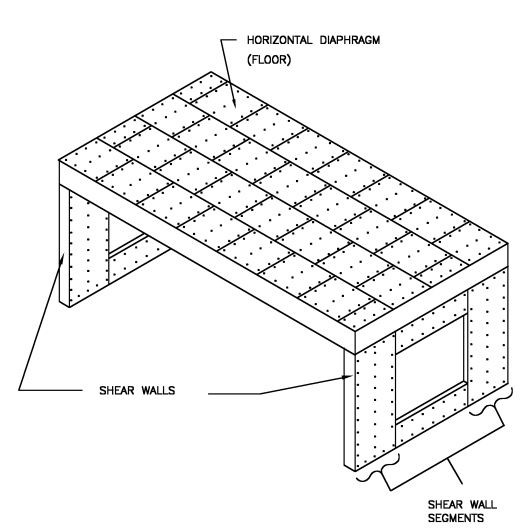


Detail W19 Stud Bracing with Strapping and Sheathing

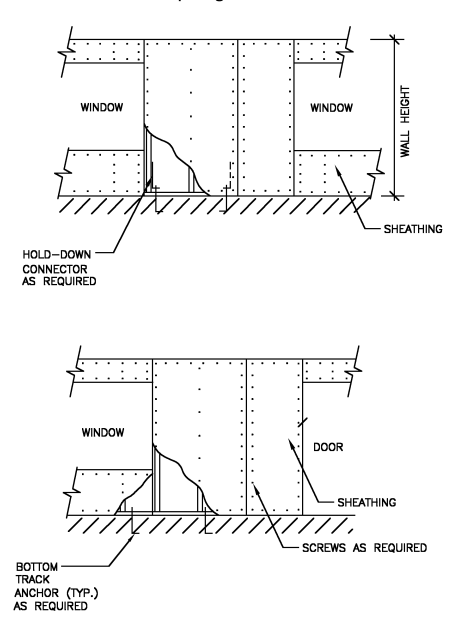




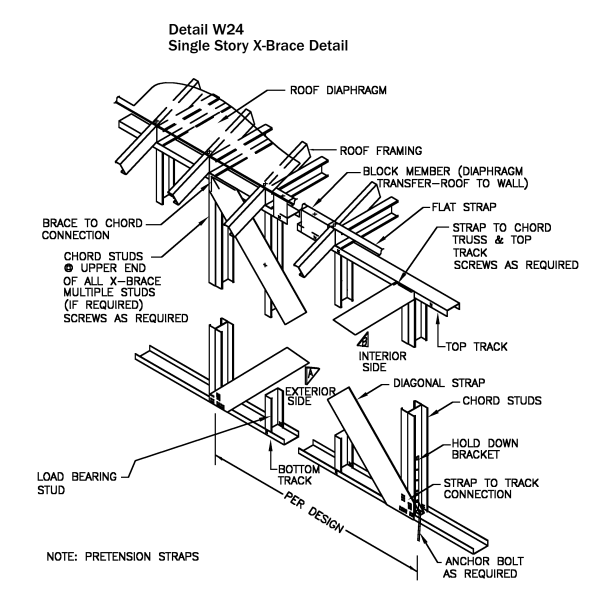
Detail W21 Structural Sheathing Fastening to Wall Studs

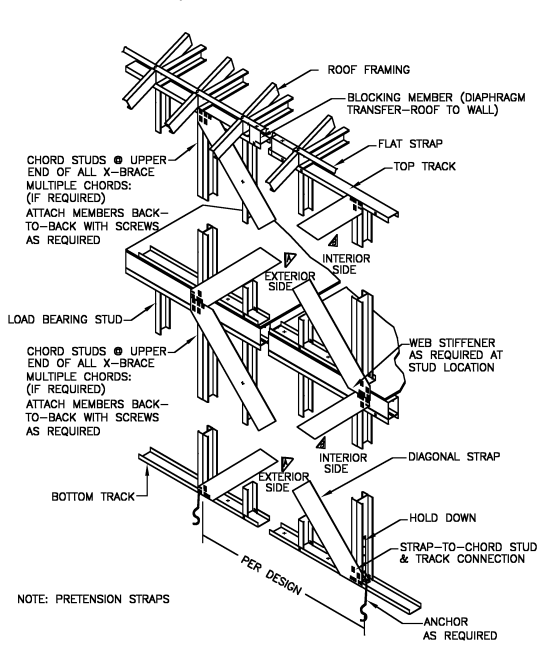


Detail W22 Shearwall and Diaphragm Details

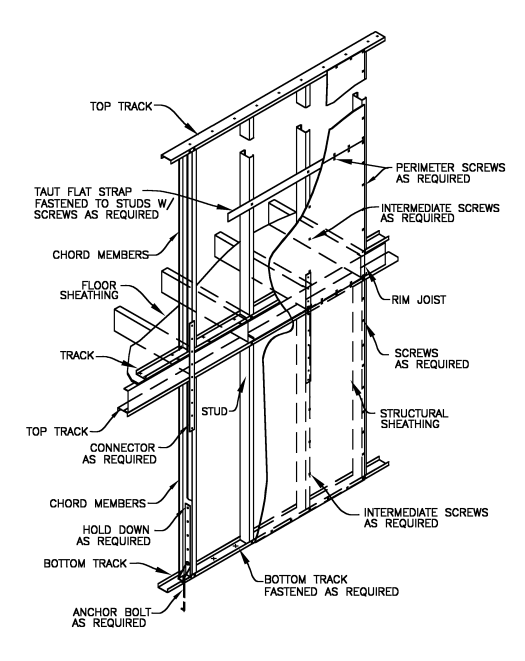


Detail W23 Sheathed Wall with Openings

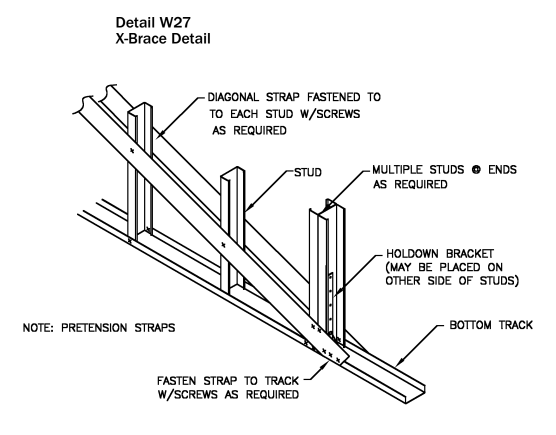


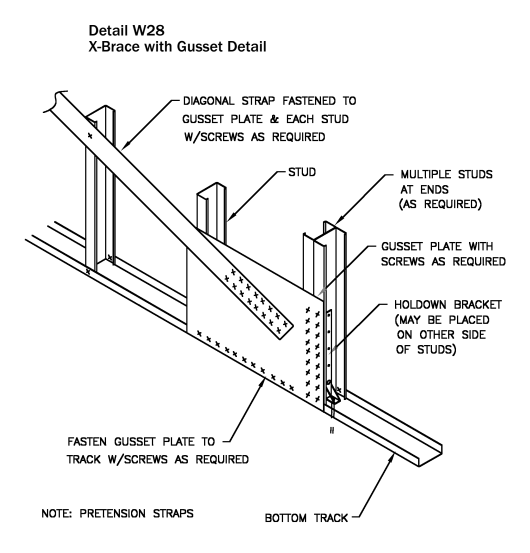


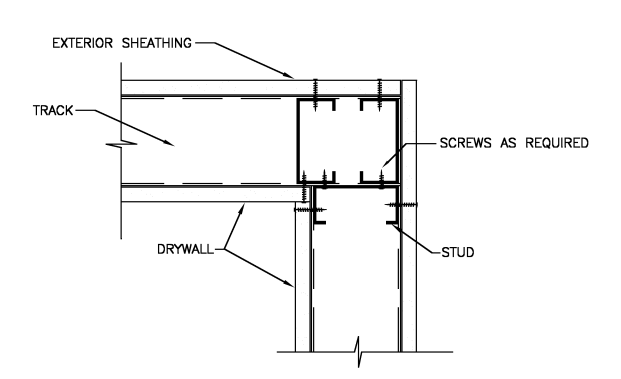
Detail W25 Two Story X-Brace Detail



Detail W26 Two Story Sheathed Wall Detail







Detail W29 Corner Framing Detail

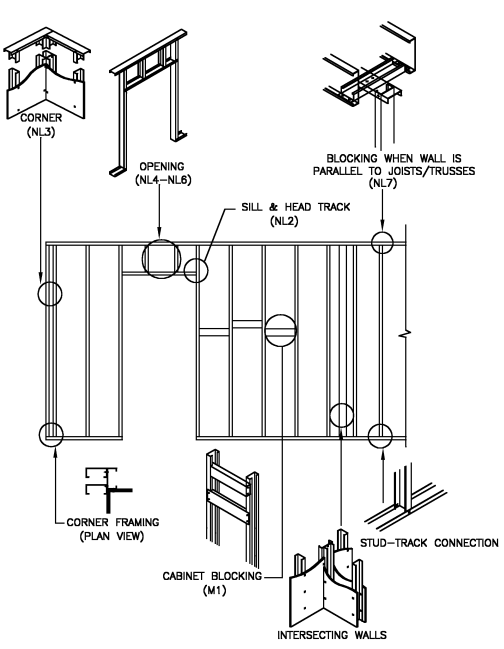


Figure NL1 Non-Load Bearing Wall Framing

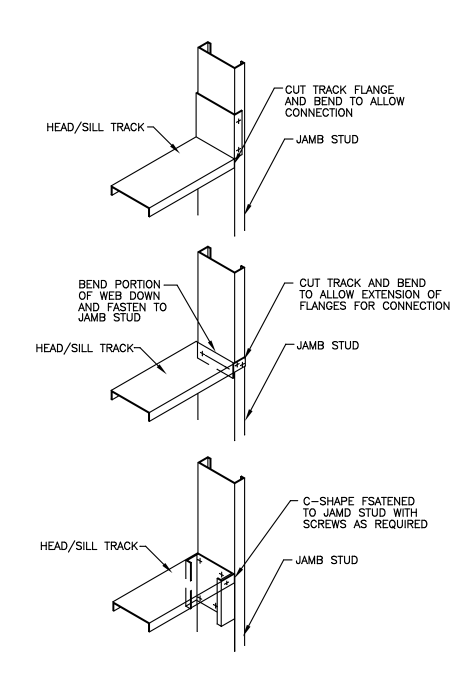
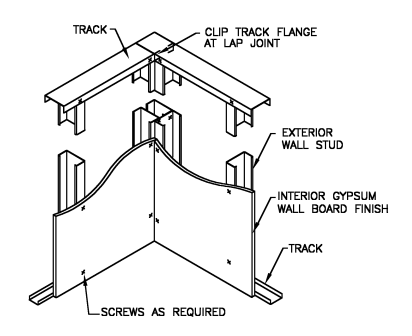
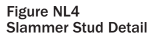
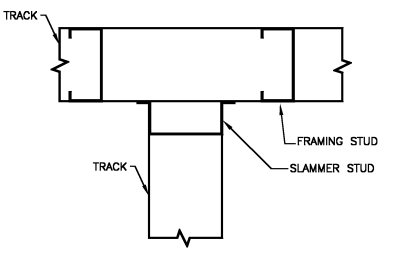


Figure NL2 Sill and Head Track Connection Detail

Figure NL3 Corner Framing Detail







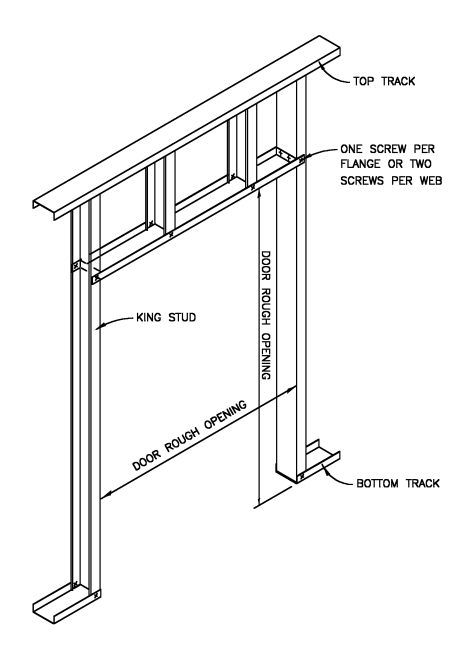
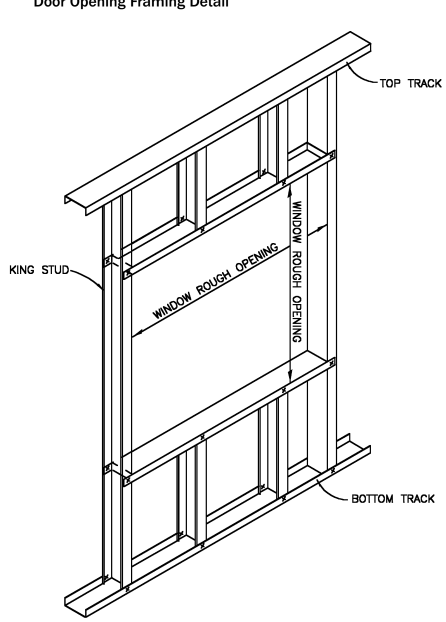


Figure NL5 Window Opening Framing Detail





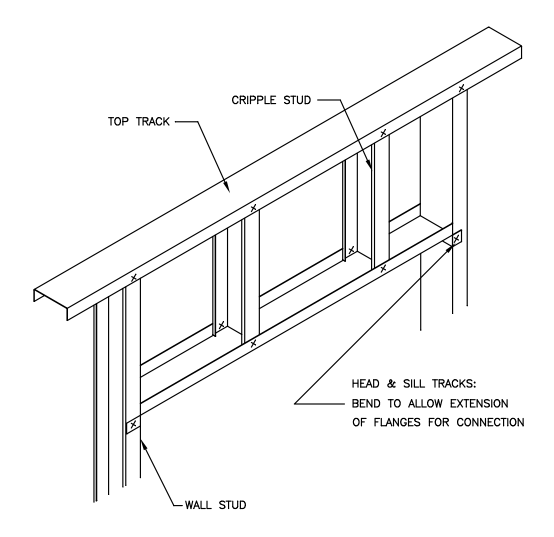


Figure NL7 Non-Load Bearing Opening

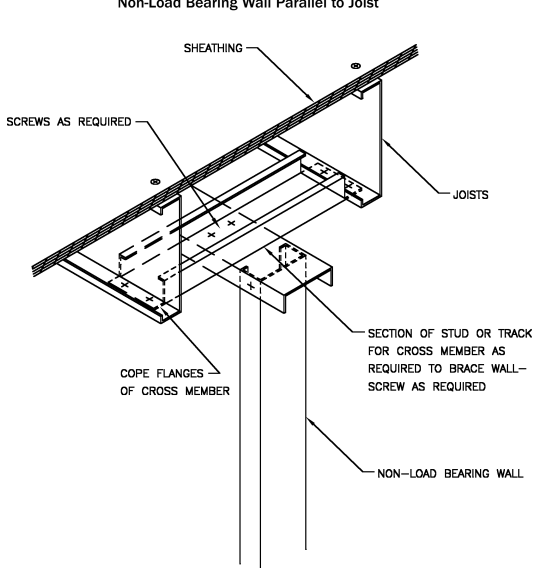
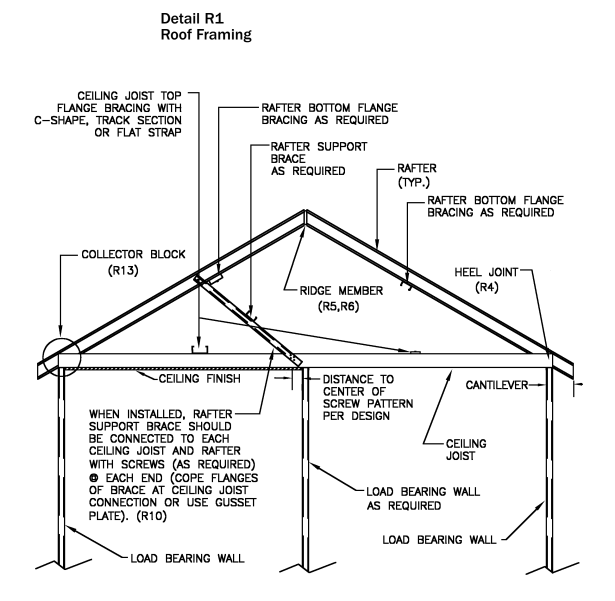
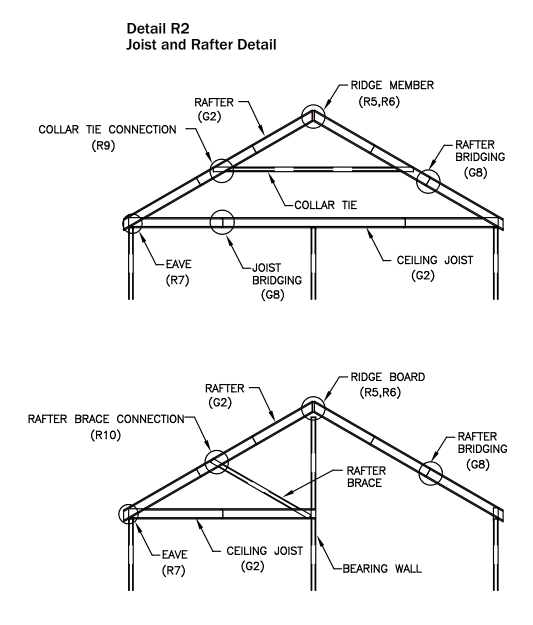
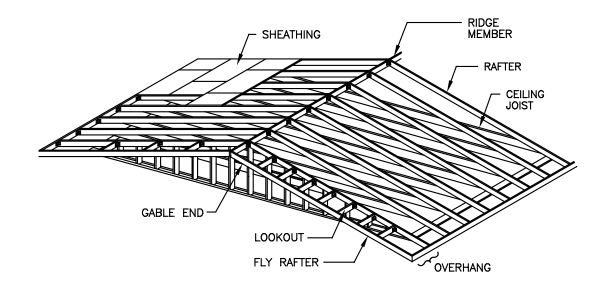


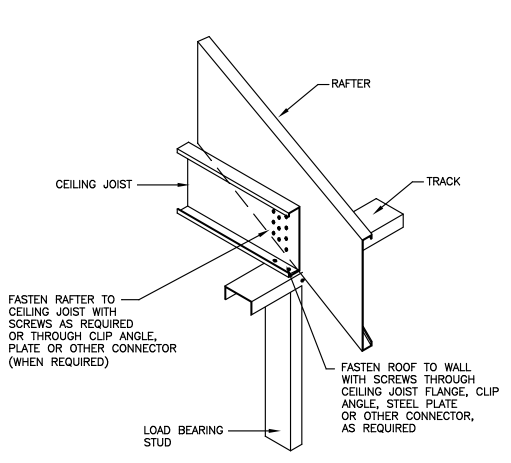
Figure NL8 Non-Load Bearing Wall Parallel to Joist



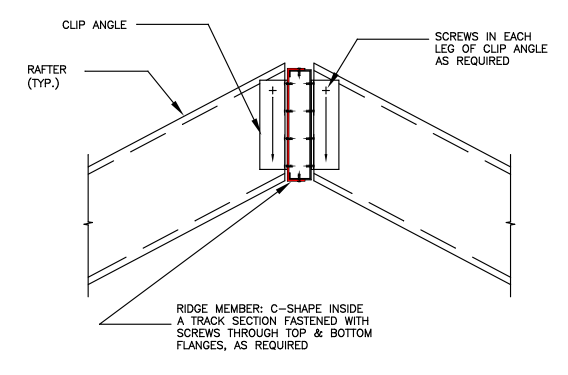




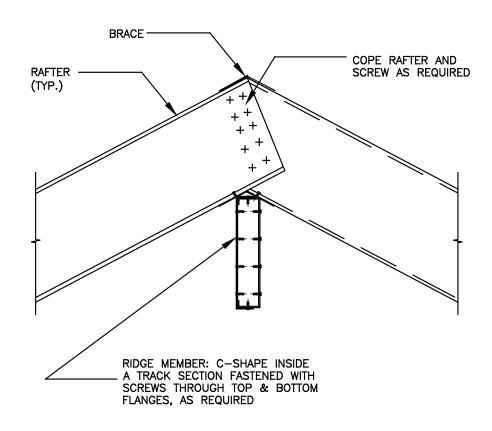
Detail R3 Roof Framing Isometric View



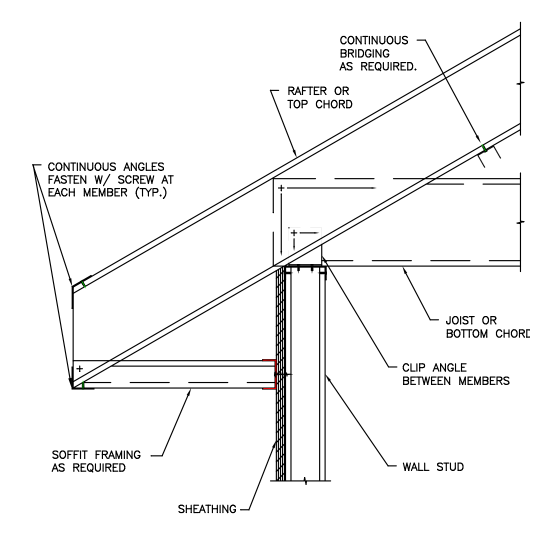
Detail R4 Heel Joint Connection Detail



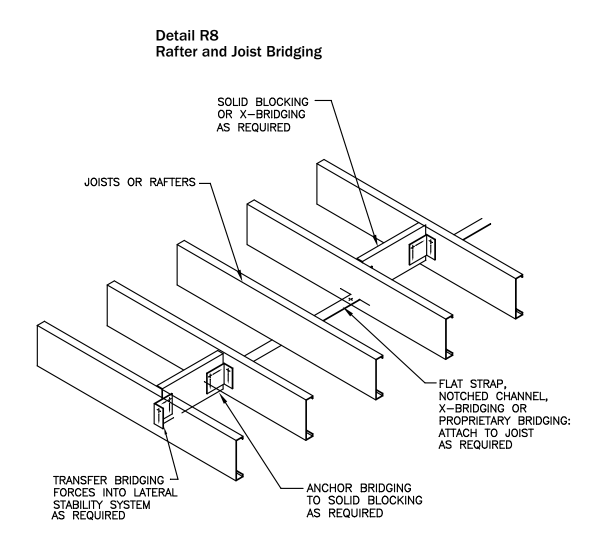
Detail R5 Ridge Member Connection Detail

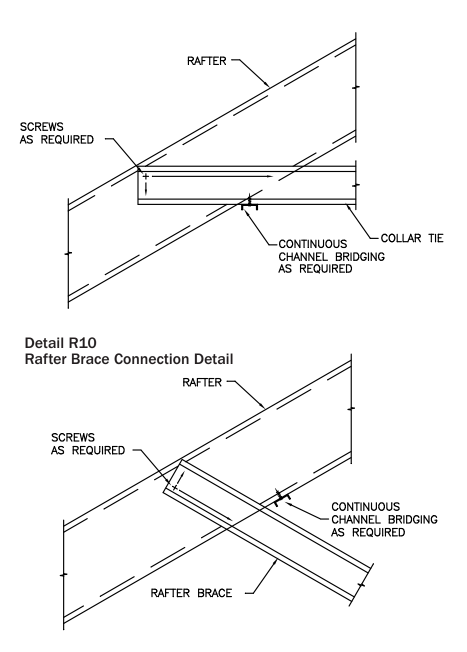


Detail R6 Ridge Member with Coped Rafters

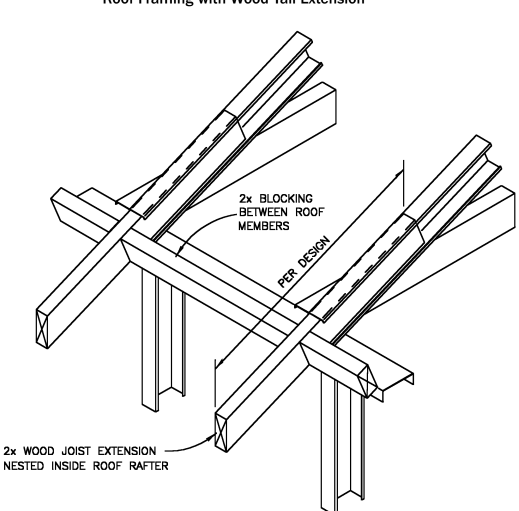


Detail R7 Roof Eave and Soffit Detail

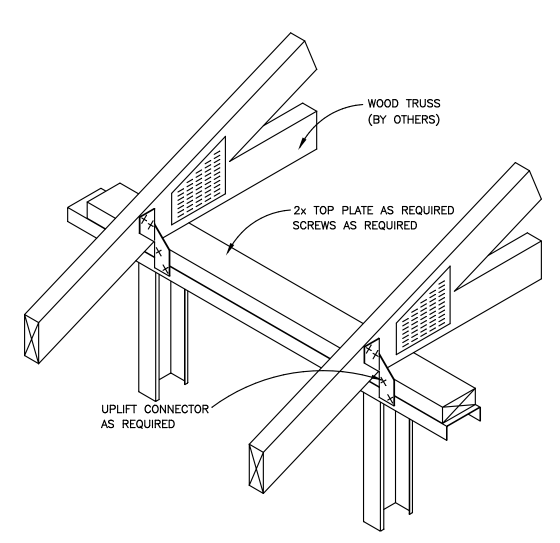




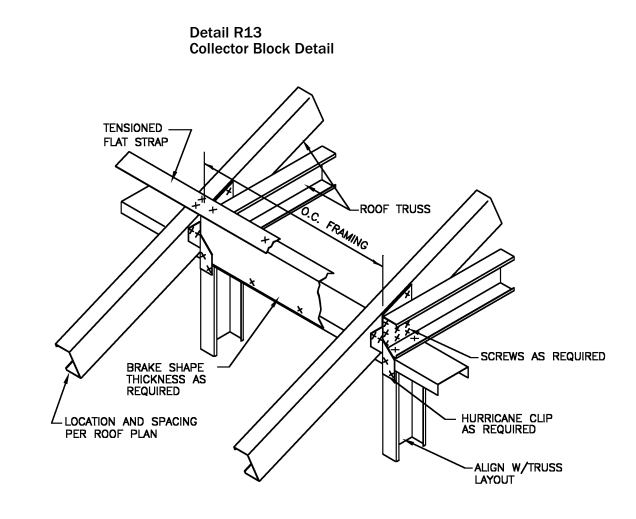
Detail R9 Collar Tie at Rafter Detail

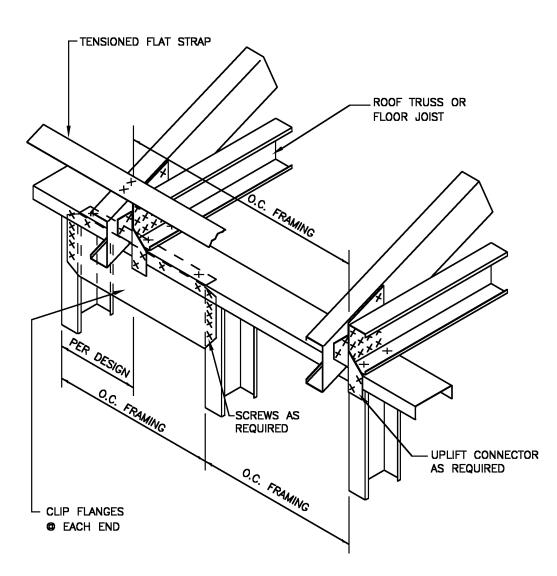


Detail R11 Roof Framing with Wood Tail Extension

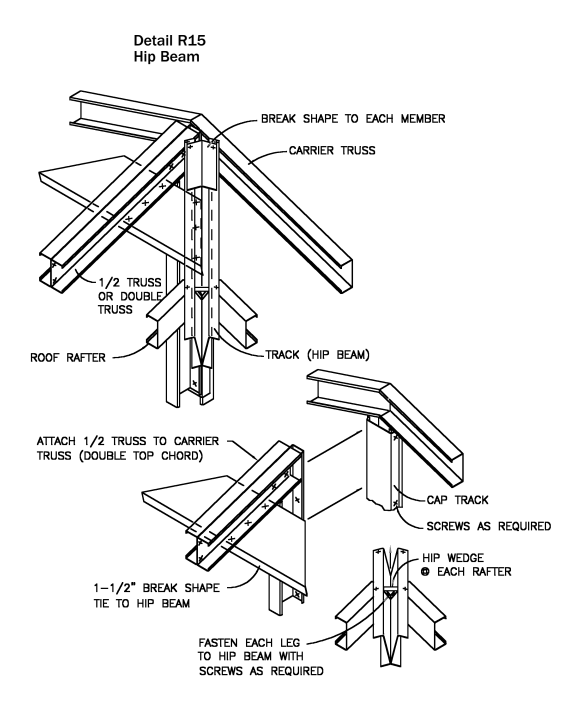


Detail R12 Wood Truss Bearing on Steel Wall





Detail R14 Non-Aligned Roof-Wall Framing



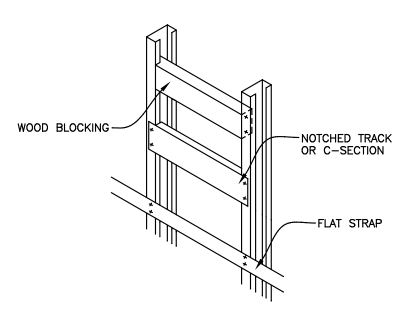
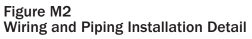


Figure M1 Cabinet Blocking Detail



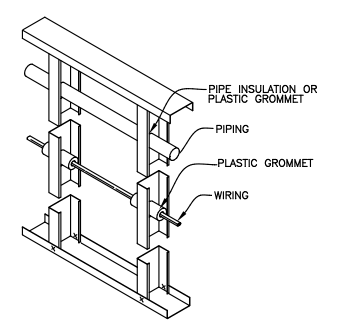
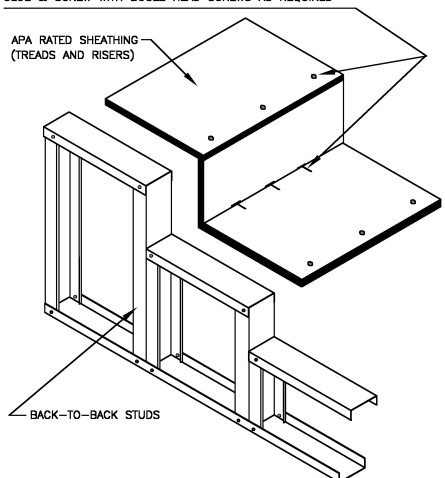


Figure M3 Stair Framing Detail



GLUE & SCREW WITH BUGLE HEAD SCREWS AS REQUIRED

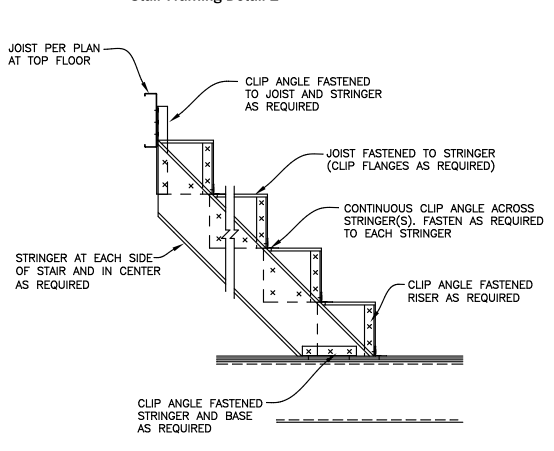
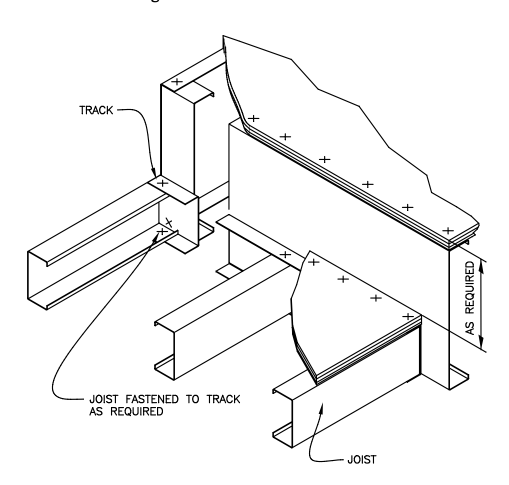
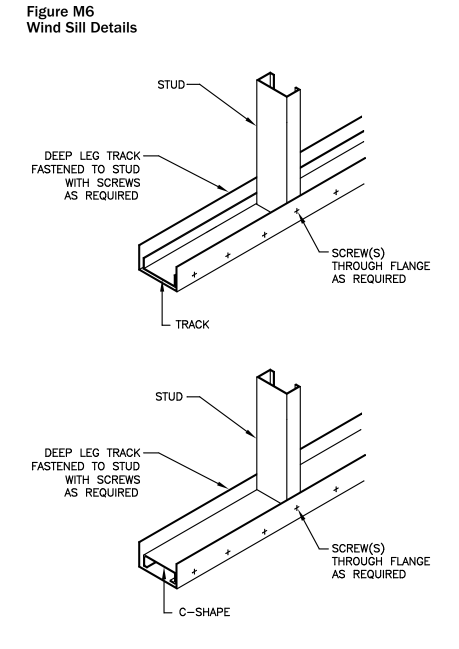


Figure M4 Stair Framing Detail 2

Figure M5 Stair Landing Detail







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