

### Fasteners, nails, strap / ties, screws, and tape

Product	# needed	Description
Simpson Strong-Drive 1-1/2 in. x 0.131 in. SCN Smooth-Shank HDG Connector Nail (750-Pack)	1	Attach hurricane ties to top plate
Simpson #9 X 1.5" 1/4" Strong Screw(100 ct.)	10	Attach Simpson brackets
SPAX #9 x 2-1/2-in Exterior Wood Screws (109-Count)	4	Screw treated subfloor to floor joists
SPAX #9 x 3-1/4-in Exterior Wood Screws (83-Count)	4	Screw Advantech to treated subfloor
FastenMaster HeadLok 3/16 in. 6 in. Heavy Duty Wood Deck Screw Fastener (50-Pack)	3	Attach bottom plate to base and treated 4"X4"s to floor joists
FastenMaster HeadLok 3/16 in. 2-7/8 in. Heavy Duty Wood Deck Screws (50-Pack)	2	Connect floor ledger boards
Metabo HPT 2-1/2 Inch 15 Gauge Galvanized Angled Finish Nails   Metabo HPT 14318HPT	1	Attach hardie trim
Metabo HPT 3-1/4-in 21-Gauge 21 Hot-Dipped Galvanized Steel Collated Framing Nails (1000-Piece)	1	Framing
Metabo HPT 3-1/4-in 21-Gauge 21 Bright Steel Collated Framing Nails (1000-Piece)	1	Framing
Metabo HPT 2-3/8-in 21-Gauge 21 Hot-Dipped Galvanized Steel Ring Shank Framing Nails (1000-Piece)	1	Attach roof decking, zip sheathing, and the treated sheathing to walls
Metabo HPT 2-in 15-Degree Hot-Dipped Galvanized Steel Siding Nails	1	Attach siding, soffits, and fascia
Simpson LUS ZMAX Galvanized Face-Mount Joist Hanger for 2x8 Lumber	36	Floor joist hangers
Simpson Strong-Tie 2.434-in x 1.434-in x 5-in 16-Gauge Galvanized Steel Angle	50	Corner supports on base where hangers cannot be used
Simpson H1 Zmax Galvanized Hurricane Tie	34	Tie rafter to top plate
Zip 3.75" flashing tape	4	Tape corners, doors, and sheathing seams
Zip 12" flashing tape	2	Tape 2' of treated sheathing to bottom of shed
Zip 6" flex tape	1	Tape bottom of door

### Door

Product	# needed	Description
32-in x 80 Prehung Door With Endura FrameSaver Jamb & Endura Sill	1	
8" Wood Shims	4	Shims for door

### Lumber, sheathing, siding, trim, various items

Product (Note all PT - Pressure Treated - Lumber to be "Ground Contact")	# needed	Description
4" X 4" X 8' GC PT	8	Foundation leveling
2" X 8" X 8' GC PT	30	Floor joists
2" X 8" X 12' GC PT	10	Floor ledgers
2" X 4" X 8' GC PT	3	Bottom plates
2" X 4" X 12' GC PT	5	Bottom plates
2 in. x 4 in. x 92-5/8" ft. KD	45	Side and back walls
2 in. x 4 in. x 8 ft. KD	35	Front wall and top plates
2" X 4" X 12' #2 KD	10	Top Plates
2 in. x 6 in. x 8 ft. KD	4	Garage door and door headers
2" X 6" X 10' #1 Yellow Pine KD	25	Rafters
2" X 6" X 16' #1 Yellow Pine KD	4	Fascia backer front and back
15/32" x 48" x 8' Treated Plywood	4	Bottom 2' of wall sheathing
23/32" X Advantech T&G	6	Top layer of subfloor
23/32" X 4' X 8' GC PT Plywood	6	Sub floor
7/16 in. x 48 in. x 8ft. ZipSheathing	17	Wall and roof sheathing
James Hardie 6.25-in x 144-in HardiePlank smooth fiber cement lap	130	Siding, fascia, and garage trim out
James Hardie 8.25-in x 144-in HardiePlank smooth fiber cement lap	5	Back soffits and siding
James Hardie 12-in x 144-in HardiePlank smooth fiber cement lap	5	Front and side soffits
James Hardie 3.5-in x .75-in x 144-in HardieTrim smooth fiber cement	4	Wall corner trim (we used a single 1x4 for each corner)
James Hardie 3.5-in x 1-in x 144-in HardieTrim smooth fiber cement	6	Door trim
Keen easy fur strips	4	Front and back rainscreen fur strips
Tamlyn siding butt joint flashings (2 boxes)	2	Siding butt joint flashing
Tamlyn VST Rainscreen top (8' length)	10	Top rainscreen trim
Tamlyn VSZ38 Rainscreen Z vent strip 3/8" bottom (8' length)	10	Bottom rainscreen starter
Tuff Blocks	25	