



ASSEMBLY & INSTALLATION GUIDE



TRACK V GROOVE



Read and understand all of the instructions and safety information in this document before assembling/installing this product.

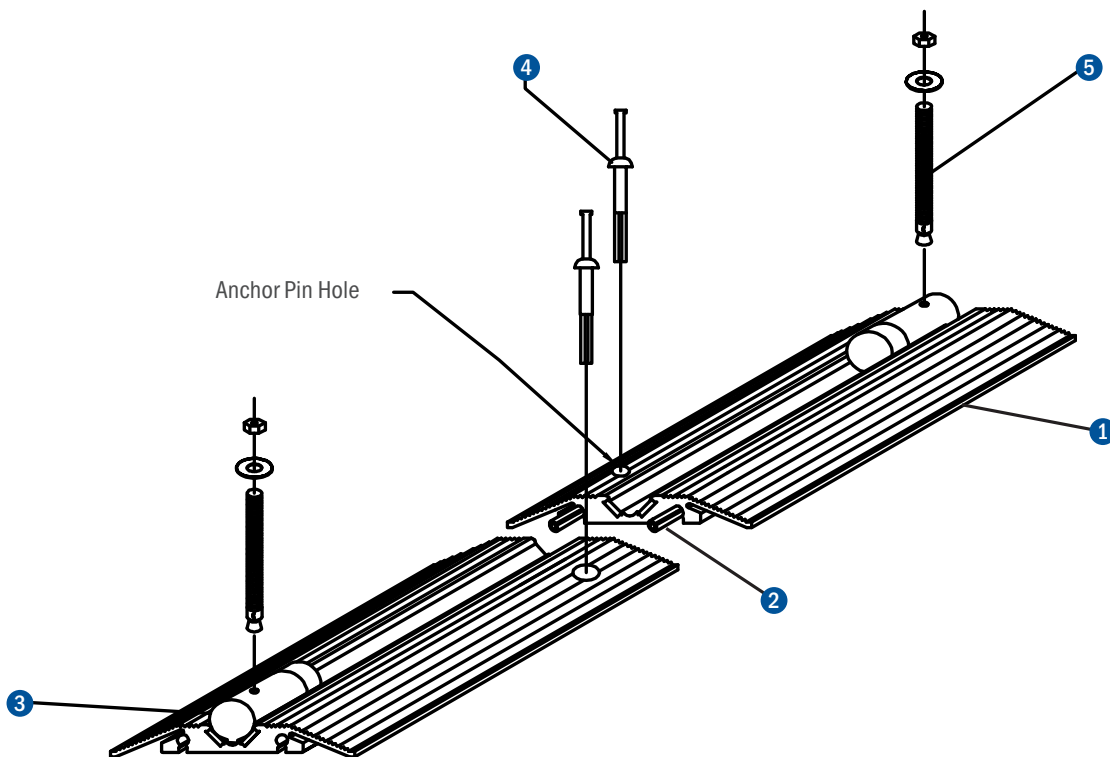
SAVE THESE INSTRUCTIONS

TRACK SYSTEM PARTS & HARDWARE

TOOLS NEED

- ¼" Hilti Drill Bit
- Hammer

PARTS & HARDWARE	QTY
1. Track	2 Per Length
2. Extension Pins	2 Per Track
3. End Stop Fasteners	2 Per Track
4. Nail In Fasteners	2 Per Track
5. Hilti II Fasteners	2 Per Track Joint



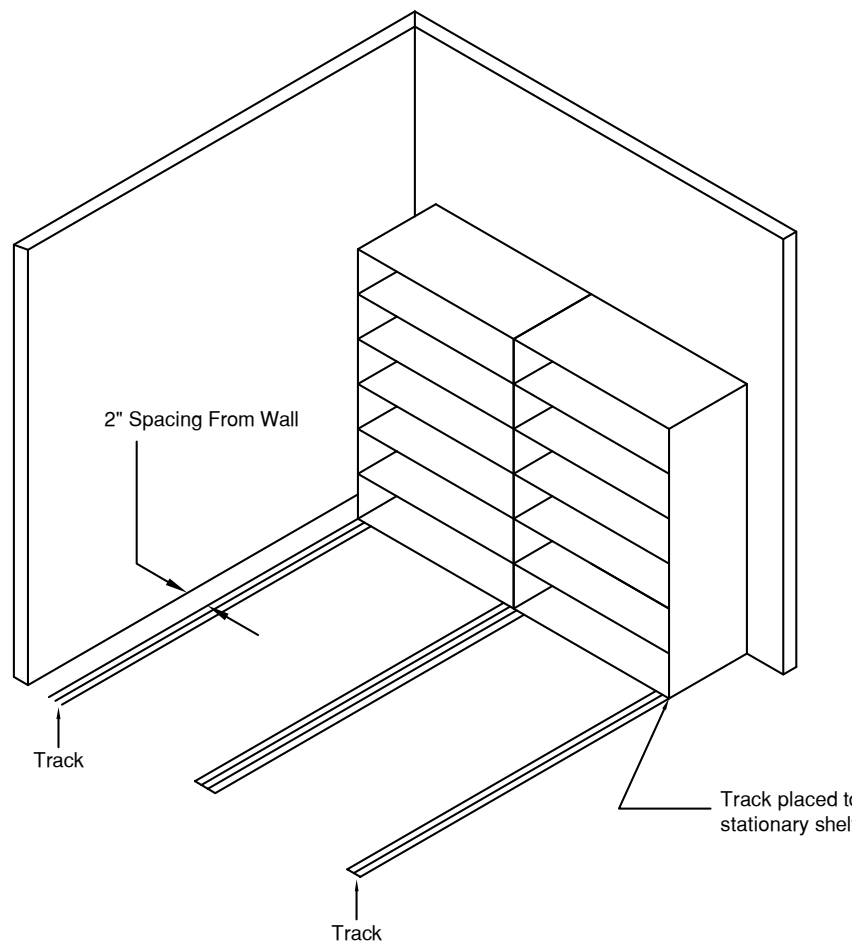
TRACK ASSEMBLY INSTRUCTIONS

VERIFY YOUR PARTS & HARDWARE

Please refer to the chart and information on page 2 to verify that you have all parts, hardware and tools.

INSTALLATION OF FIRST TRACK

- Assemble one stationary unit at the end of the track run per layout (see below)
- Use stationary shelving to assist in aligning track and mobile carriage
- Layout all tracks (**PART 1**) on the floor parallel to each other.
- Place mobile unit(s) on track(s) to make sure the wheels are in slots
- Affirm track spacing by rolling carriage on loose track and align each end and make sure the units slide back and forth freely
- Confirm plumb of back wall to ensure that once shelving is on carriage there will be no rubbing
- Verify you will end up with 2" wall clearance on the track run when system is complete

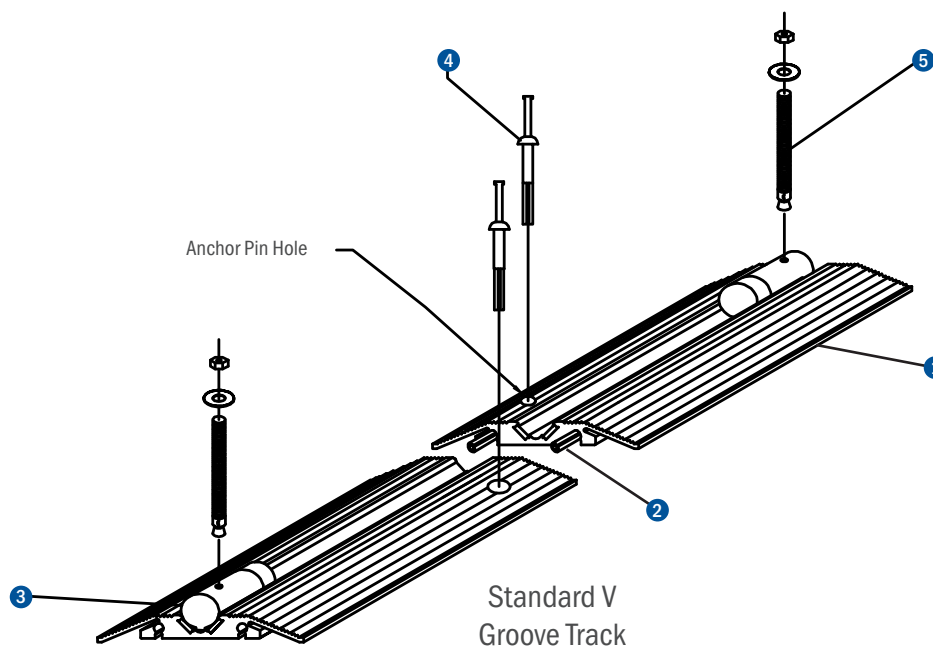


TRACK ASSEMBLY INSTRUCTIONS (CONTINUED)

NOTE: Tracks have been pre-assembled and match drilled for ease of assembly

ANCHORING V GROOVE TRACK

- When wall spacing has been met and the carriage moves freely on the length of the track run, proceed to install the remaining tracks (**PART 1**)
- For additional track length, place the extension pins (**PART 2**) to connect the tracks together
- Slide one end stop (**PART 3**) into the end of the track
- Use the ¼" Hilti drill bit to drill holes (approximately 2" into the floor) in each end of the track (**PART 1**) for the end stop fasteners (**PART 3**)
- Shim track as required and confirm joints are properly seated and track is straight
- Hammer Hilti II fasteners (**PART 5**) through ends stops (**PART 3**) until flush on both ends of each track (**PART 1**)
NOTE: Keep the shelving unit 12" to 18" from the end of the track to insure the distance between each track is correct
- Using pre-drilled ¼" holes at diagonal corners of track splice, drill and anchor nail-in fasteners (**PART 4**)
NOTE: Clean concrete dust from anchor holes prior to installing fasteners

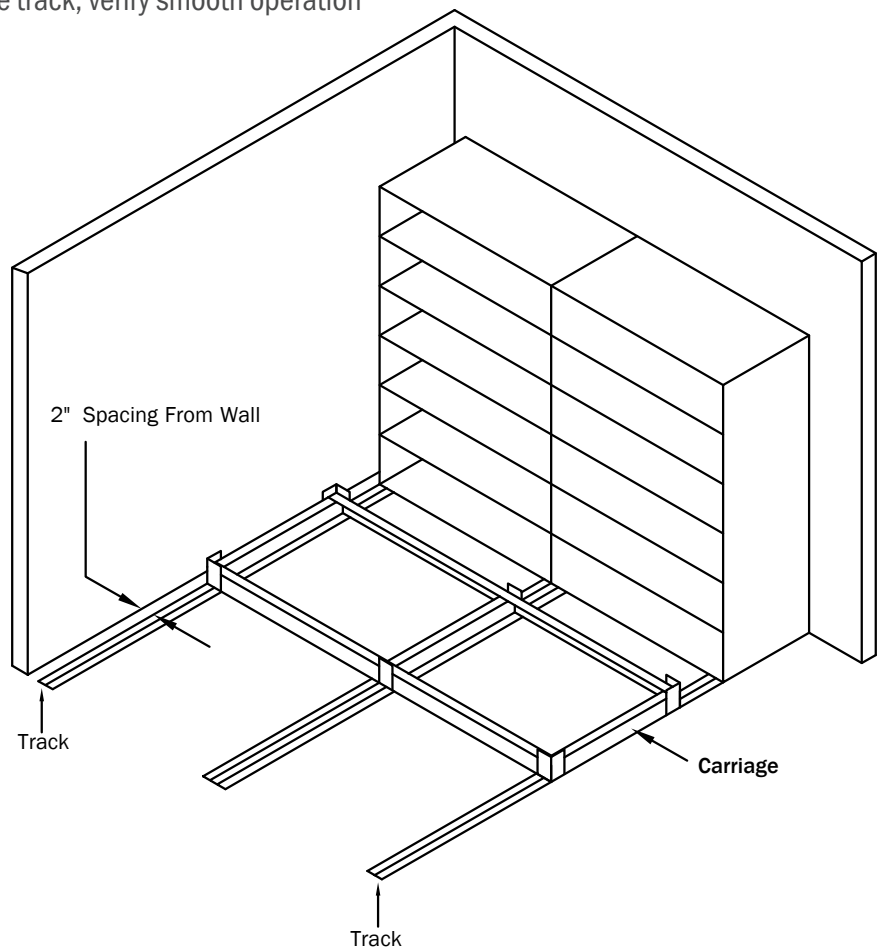


INSTALLATION OF MOBILE CARRIAGES

For V Groove Tracks

PLACING CARRIAGE ON TRACK

- Once first track is secure, the remaining track may be set into place
- Use carriages as a guide for track placement
- Measure to ensure tracks are truly parallel
- Slide one carriage on the track to determine spacing
- Verify carriage wheels are centered in the channels and in the track
- The tracks must be parallel and square to each other to ensure proper operation
- Measure each set of tracks and the entire system, corner to corner, to verify that each distance is the same
- Install all end stops nearest the stationary shelving
- Install the balance of the carriages - shelving end only
- Install remaining track anchors
- Slide the remaining carriages on the track, verify smooth operation
- Install the remaining end stops

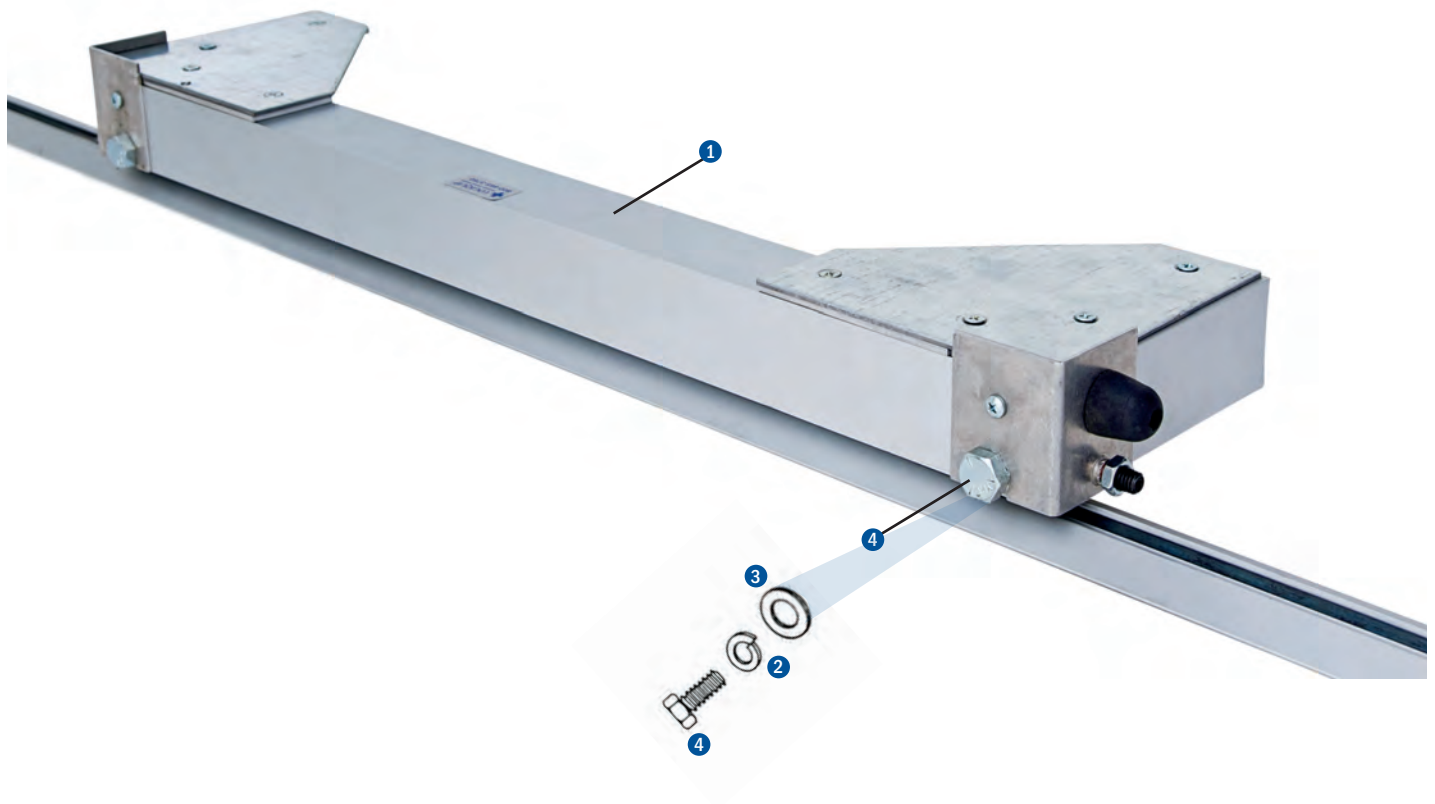


SKATE PARTS & HARDWARE

TOOLS NEED

- $\frac{9}{16}$ " Socket Ratchet with Extension
- Flat Head Screw Driver

PARTS & HARDWARE	QTY
1. Skate	2
2. 1" Diameter Washer	4
3. $\frac{3}{8}$ " Lock Washer	4
4. $\frac{3}{8}$ " Slotted Hex Bolt	4



SKATE ASSEMBLY INSTRUCTIONS

VERIFY YOUR PARTS & HARDWARE

Please refer to the chart and information on page 6 to verify that you have all parts, hardware and tools.

SKATE ASSEMBLY INSTRUCTIONS

- Assemble wire shelving unit - bottom shelf must be in the lowest position on the post
- Remove leveling bolt from the bottom of the post
- Align skate's (PART ①) top holes with the bottom post
- Use a flat head screw driver to start the assembly of a 1" diameter washer (PART ②) with 3/8" lock washer (PART ③) and 3/8" slotted hex bolt (PART ④) to screw through the skate bottom into the post plug, then repeat on opposite side
- Tighten bolts with a 9/16" socket ratchet using an extension; move from side to side until skate is tightly secure to post; repeat on other side
NOTE: If optional bumpers are used on the wire shelf unit, add bumper to the bottom of post before skate is assembled to post
- Place mobile unit on track making certain the wheels fall within the groove of the track and that the unit slides free back and forth on the length of the track
- NOTE: Always position the heaviest items on the lowest shelf ; distribute load evenly on each shelf





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