

Mat Instructions: Rubber Hinge

Connecting Sections:

- Lay both sections next to each other with the tread side down with filler on opposite ends onto a clean surface
 to prevent scratching or staining.
- 2. Remove the rubber hinge from the section with an extra piece then reinsert in to both sections. Try to keep in line with the rest of the rubber hinge.
- 3. Use a 5/64 hex key to drill supplied set screws through the rubber hinge, into the groove in the aluminum.
 NOTE: Set screws should be placed two per aluminum groove at each end of the hinge. Screwing into one groove at a time will allow for adjusting the other section so to make sure the ends are flush.

Trimming Vinyl Filler:

- Lay mat flat with tread side up and use a straight edge to trim filler to be even with aluminum mat rails. Repeat
 on all corners of the mat.
- Next lay mat in recessed flooring with the tread side up and push on both ends of the traffic direction to compact mat as much as possible.
- 3. Center the mat inside the recessed portion to ensure equal amounts of filler on either side.
- 4. Take box cutter to vinyl to trim filler to size. **NOTE: The alternating grooves of the filler are 1/8" wide with a** 1/8" tab between. Cut slowly along one of the tabs to get a straight cut.
- 5. Make sure mat fits (compacted) in the recessed portion of the floor.

Replacing Vinyl Filler:

- Lay mat with the tread side down onto a clean surface to prevent scratching or staining.
- 2. Find the two set screws (one on each end) that are drilled through the vinyl into the groove in the aluminum rails and unscrew using a 5/64 hex key.
- 3. Pull vinyl filler out of the aluminum rail and replace with new filler.
- 4. Replace set screws on each end by applying pressure while trying to find the groove in the aluminum. Set screws should easily go through the vinyl when placed where the groove is.
- 5. Trim filler so it is flush with aluminum rails on each end.
- 6. Lay inside recessed floor then push on both ends of the traffic direction to compact mat as much as possible.
 Next use box cutter to trim filler to size. NOTE: The alternating grooves of the filler are 1/8" wide with a 1/8" tab between. Cut slowly along one of the tabs to get a straight cut.
- 7. Make sure mat fits (compacted) in the recessed portion of the floor.



Replacing or Adding Rubber Hinge Rail(s):

- 1. Lay mat on a flat surface with tread side down onto a clean surface to prevent scratching or staining.
- Locate aluminum rail or rails that need replaced and use box cutter to cut rubber hinge on each side of replacement area. If adding to an existing mat just piece of hinge will need to be cut.
- Once loose, pull rubber hinge out of groove(s) using pliers and remove bad rails. Once hinge is out of groove you'll need to take a screwdriver or something flat and narrow to knock out the crimp indents in the metal. Without this step, it will be very difficult to add the new hinge pieces.
- Replace with new rails by laying replacements in space that was opened up. Next take your new rubber hinge and slide into groves on each side of replacement/addition.
- 5. Use a 5/64 hex key to drill supplied set screws through the rubber hinge, into the groove in the aluminum.
 NOTE: Set screws should be placed two per aluminum groove at each end of the hinge. Screwing into one groove at a time will allow for adjusting the other section so to make sure the ends are flush.
- 6. Flip mat so that tread is up and replace mat into recessed floor.



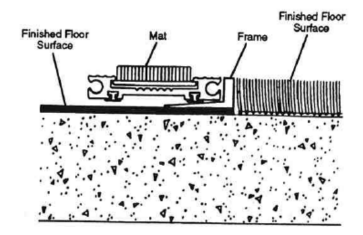
#551 Mat Frames -INSTALLATION GUIDE



This frame is for surface or recess mounting.

1. Prepare the floor

Prepare the area on the flooring where the mat will be located.



2. Drill anchor holes

The mat frames should be secured to the concrete floor using anchor bolts into lead anchors that are set into the floor.

Drill holes in the frames at about 2-ft (6-m) intervals for the bolts. Countersink the holes.

Set the frames into the recess at the appropriate locations to position the mat(s). Mark the hole locations on the concrete.

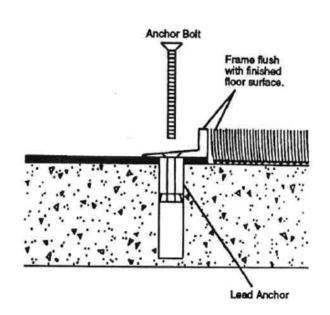
Remove the frames and drill holes in the floor for the anchors.

Install the anchors using an anchor setting tool.

3. Secure frames in the recess

Reinstall the frames. Secure them to the floor with 1/4" x 11/2" anchor bolts into the lead anchors.

NOTE: If necessary, shim under the frame sections so that the top edge of the frames is flush with the higher finished floor surface, and the frames are level.





4. Recheck all dimensions

Recheck that:

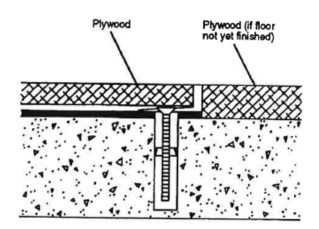
- · The frame sides are straight
- The frame corners are at correct angles so the mat will fit properly
- All inside dimensions of the frame are accurate according to drawing measurements

IMPORTANT: The mat is made to fit snugly into the frame according to the drawing. Reese cannot be responsible for problems that result from improperly installed frames.

Recheck the inside dimensions. Recheck the inside dimensions.

5. Protect the frame edges

When the frame is anchored, install plywood or other material inside and (if necessary) outside of the frame to protect its edges from damage until the mat is installed.





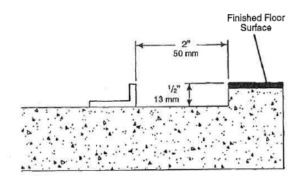
#548 Mat Frames -INSTALLATION GUIDE



1. Prepare the floor recess

Prepare a recess in the concrete flooring where the mat will be located. The recess should be at least:

- 1/2" (13 mm) deep
- 4" (100 mm) wider than the outside dimensions of the frame — this allows 2" (50 mm) on all sides to maneuver the frame into position



2. Drill anchor holes

The mat frames should be secured to the concrete floor using anchor bolts into lead anchors that are set into the floor.

Drill holes in the frames at about 2-ft (6-m) intervals for the bolts. Countersink the holes.

Set the frames into the recess at the appropriate locations to position the mat(s). Mark the hole locations on the concrete.

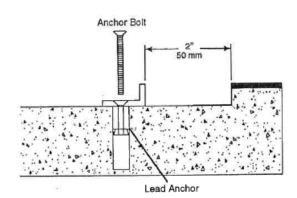
Remove the frames and drill holes in the floor for the anchors.

Install the anchors using an anchor setting tool.

3. Secure frames in the recess

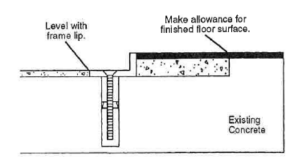
Reinstall the frames. Secure them to the floor with $^{1}/_{8}$ " x $11/_{2}$ " anchor bolts into the lead anchors.

NOTE: If necessary, shim under the frame sections so that the top edge of the frames is flush with the finished floor surface, and the frames are level.



4. Pour concrete

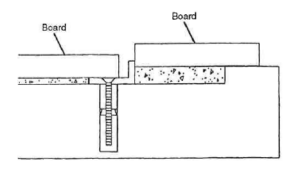
Pour concrete (or grout) around the edges and in the center of the frame.



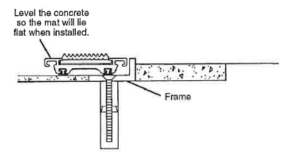


5. Level the concrete

Cut a board just slightly **shorter** than the width of the frame. Use the board to smooth and level the concrete.



Be very careful that the concrete is absolutely smooth and level with the inside lip of the frame. This will allow the mat to lie perfectly flat and avoid rocking.



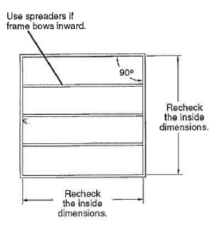
7. Recheck all dimensions

Before the concrete sets, recheck that:

- · The frame sides are straight
- The frame corners are at correct angles so the mat will fit properly
- All inside dimensions of the frame are accurate according to drawing measurements

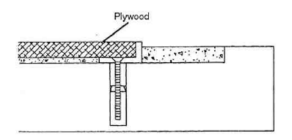
If the frame bows inward, use spreaders inside the frame until the concrete is thoroughly set.

IMPORTANT: The mat is made to fit snugly into the frame according to the drawing. Reese cannot be responsible for problems that result from improperly installed frames.



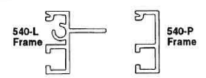
8. Protect the frame edges

When the concrete has hardened, install plywood or other material in the recess to protect the frame edges from damage until the mat is installed.





#540 Mat Frames -INSTALLATION GUIDE



1. Prepare the floor recess

Prepare a recess in the concrete flooring where the mat will be located. The recess should be at least:

- 2½" (65 mm) deep
- 6" (150 mm) wider than the outside dimensions of the frame — this allows 3" (75 mm) on all sides to maneuver the frame into position



Slide $^{1}/_{4}$ " x 3" anchor bolts (with nuts) into the frames from the end. If you were unable to allow the 3" (75 mm) spacing specified above, you may have to bend the bolts so the assembled frame will fit in the recess.

Space the bolts at approximately 2-ft (0.5-m) intervals along the frame sections.

3. Assemble the frame

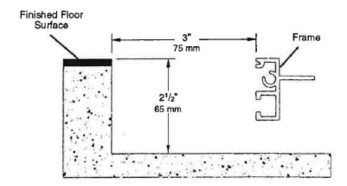
Using the screws provided, assemble the frame.

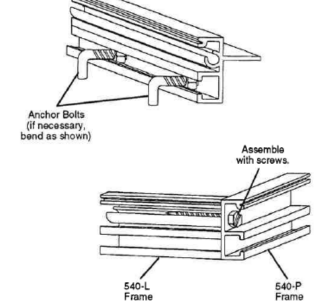
4. Place the frame in the recess

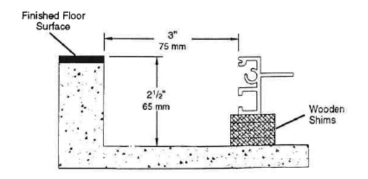
Set the frame in the recess at the desired location.

Use wooden shims to:

- Raise the frame so the top will be flush with the finished floor surface
- Level the frame







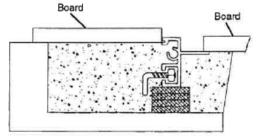


5. Pour concrete

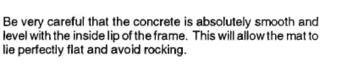
Pour concrete (or grout) around the edges and in the center of the frame, until the concrete is level with the lip on the 540-L frame sections.

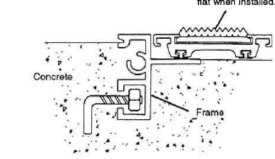
Make allowance for finished floor surface. Existing Concrete

6. Level the concrete Cut a board just slightly shorter than the width of the frame. Use the board to smooth and level the concrete.



Level the concrete so the mat will lie flat when installed.





7. Recheck all dimensions

Before the concrete sets, recheck that:

- · The frame sides are straight
- The frame corners are at correct angles so the mat will fit properly
- All inside dimensions of the frame are accurate according to drawing measurements

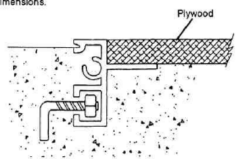
If the frame bows inward, use spreaders inside the frame until the concrete is thoroughly set.

IMPORTANT: The mat is made to fit snugly into the frame according to the drawing. Reese cannot be responsible for problems that result from improperly installed frames.

Use spreaders if frame bows inward. 90° Recheck the inside dimensions.

8. Protect the frame edges

When the concrete has hardened, install plywood or other material in the recess to protect the frame edges from damage until the mat is installed.





#5484Mat Frames -INSTALLATION GUIDE

- Drill anchor holes: The mat frames should be secured to the concrete floor using anchor bolts into lead anchors that are set into the floor
 - Drill holes in the frames at approximately 2 foot intervals for the bolts. Countersink the holes
 - Set the frames at the appropriate locations on the floor. All pieces must be held tightly together so that mitered ends are flush with each other. Mark the hole locations on the concrete.
 - Remove the frames and drill holes in the floor for the anchors
 - Install the anchors using an anchor setting tool
- 2. **Secure frames**: Reinstall the frames. Secure them to the floor with 1/8" x 1 ½" anchor bolts into the lead anchors
- 3. Install mat inside frames: Unroll the mat, and determine how much filler should be trimmed so that mat fits snugly between aluminum frame. The mat is made to fit snugly into the frame according to the drawing. Reese cannot be responsible for problems that result from improperly installed frames.
 - Trim filler an equal distance from both ends so that mat fits snugly inside frame



3/8" Rubber Hinge Roll Up Mat Specs - R

MATERIAL MAKE-UP

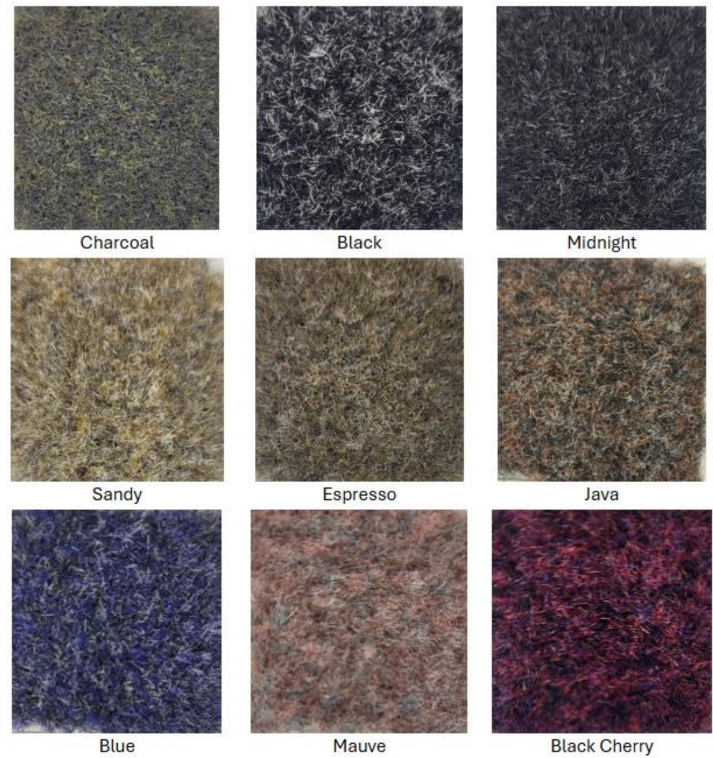
- 3/8" Rollup Perfec Mat 6063-T52 aluminum.
- Lifts and rolls up for easy maintenance.
- Mat Thickness: 3/8"
- Blade Spacing: 1" x 3/16" slotted holes for maximum drainage
- Tread rails shall be spaced on 2" center and connected with a long lasting, size retentative aluminum hinges.
- Insert Options Include:
 - Carpet
 - o Poly Brush
 - o Vinyl
 - o Vinyl Abrasive
 - Serrated Aluminum
- Standard load rating is 300 lbs./wheel rolling load.
- · Available with Recessed and Surface frame options.
- Frame depth varies from 7/16" (standard applications) to 3" (deeper pit applications) for recessed needs.
- Please consult a sales representative for specific product line drawing profiles.

FORMAT

Recessed or Surface Roll Up Mat



Carpet Inserts





Poly-Brush Colors

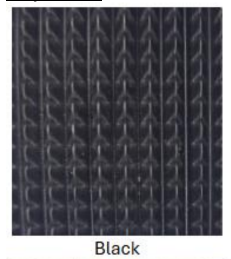


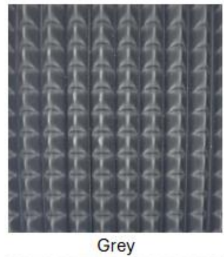




Grey Black Brown

Vinyl Inserts







Blue





Serrated Aluminum Treads

**only available if you alternate with a different tread





Warranty

Claims:

- Goods in transit are at the risk of the purchaser for loss or damage.
- Claims for shortage or improper fulfillment of orders must be made within two weeks from the date of receipt.
- If goods appear defective, the purchaser should discontinue their use and notify Mad Matter at once so the matter can be investigated.
- Reese Enterprises does not assume liability for consequential damages or delays and claims for labor will not be allowed.
- Mad Matter, at its option, shall repair or replace any part or component part which shall prove defective to the original purchaser.

Warranty:

- All weatherstrip and threshold products are guaranteed for a period of FIVE YEARS from the date of delivery against defects in material and workmanship.
- Self-adhesive weatherstripping must be installed within six months of the delivery date in order for the warranty to be valid.
- Defective goods will be replaced or repaired at the discretion of Reese Enterprises. No claims for damage incurred or work done thereon will be allowed.
- Cost of replacement shall not exceed the original purchase price.
- Warranty claims must be submitted in writing within the warranty period.
- Reese does not assume liability for defects or damage arising from improper installation, lack of recommended maintenance, misuse, modifications, use in incompatible products, or ordinary wear and tear.

Cancellation Charges:

• Orders for special products and non-standard sizes are subject to a cancellation charge based on labor and material used prior to cancellation.

Return Goods:

- No merchandise will be accepted for return without prior written approval.
- Specially fabricated products, non-standard drilling, and non-standard sizes are not returnable.
- Returned material must be of a recent sale (less than a year from the invoice date), standard stocks sizes, and in resalable condition.
- All returns are subject to a 35% restocking charge plus freight charges.



LEED DATA ENTRANCE SYSTMES

Recycled Material

- Aluminum materials in our entrance systems contain a minimum average of 50% preconsumer recycled material.
- Our santoprene and poly in the hinge of our rubber hinged mats contains an average of 80% pre-consumer recycled material.
- There is an average of 30% pre-consumer recycled material in all of our vinyl fillers, vinyl frames, and vinyl inserts.
- Our abrasive brush and carpet inserts contain 50% pre-consumer recycled material for the backing of the insert.
- There is not any post consumer recycled material in our products.
- All Reese roll-up mats and grates comply with EQ credit #5.

Jon Bethards

Marketing Specialist