SERIES X RETRO-GRATE™ Field Install Fall-Thru Prevention System

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VENDOR DATA

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MATERIAL DATA SHEET

Series X Retro-Grate™

- 6063-T6 Aluminum "I" bar grating construction 1.
- 2. 6061-T6 Aluminum mounting brackets & support arms.
- 3. The following items shall be Type 316 Stainless Steel: hold-open arm, roll pins, cotter pins, attaching hardware and all mounting hardware.
- 4. Units shall carry a 3 Year Guarantee against defects in material and/or workmanship.

SERIES X RETRO-GRATE™

STANDARD FEATURES:

6063-T6 Aluminum "I" bar grating
Auto-lock, T316 stainless steel hold-open arm with release handle
T-316 stainless steel roll pins, cotter pins and attaching hardware
T-316 stainless steel mounting hardware
View area for observation and limited maintenance
Safety orange powder-coated finish
300 lb/ft² (1462 kg/m²) live load
3 Year guarantee

SPECIFICATION:

The X Series Retro-Grate™ as manufactured by Halliday Products, Inc. of Orlando, Florida shall have aluminum support beams for the aluminum "I" bar grating. The heavy duty mounting brackets shall be pre-drilled to accept factory supplied mounting hardware. The grating panel shall open to 90 degrees and automatically lock with T-316 stainless steel hold-open arm with aluminum release handle. When in the down / closed position the grating beams shall rest on 5" wide x 3/8" thick support angles. Unit is provided with a padlock staple for owner supplied padlock. All mounting hardware shall be T-316 stainless steel. The protective grating panel shall be 1 inch (25 kg.) aluminum "I" bar grating with Safety Orange powder-coated finish. Grating shall be hinged with tamper proof stainless steel bolts. Grating designed to create an approximate 6-in. (152mm) viewing area on each side for visual observation and limited maintenance. Unit shall carry a 3 Year Guarantee against defects in material and/or workmanship.

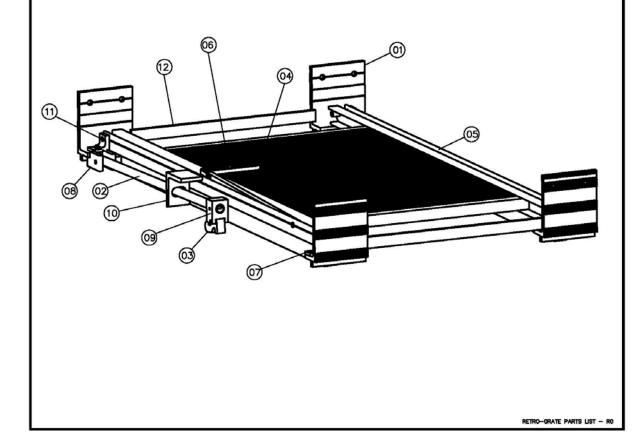


SERIES RETRO-GRATE

STANDARD COMPONENT PARTS

- (1) RETRO-GRATE SUPPORT BRACKETS
- (2) RETRO-GRATE HOLD-OPEN ARM
- (3) RETRO-GRATE H.O.A. LATCH
- 04) RETRO-GRATE
- RETRO-GRATE SUPPORT BEAMS
- RETRO-GRATE HANDLE

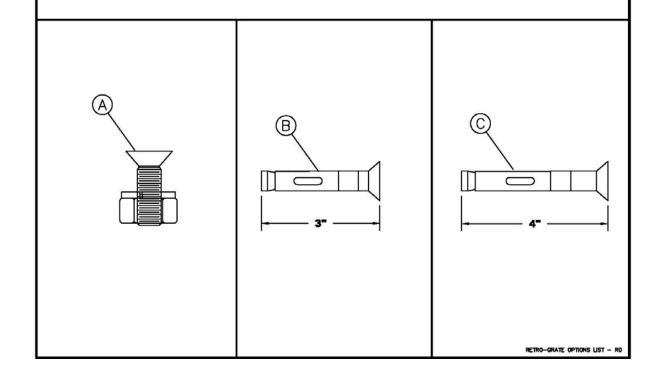
- (7) RETRO-GRATE LOCKING TAB
- (08) H.O.A. LOWER CLEVIS
- (9) H.O.A. UPPER CLEVIS
- 10 H.O.A. GUIDE PLATE
- (11) RETRO-GRATE HINGE BRACKET
- (2) RETRO-GRATE SPACER BAR





SERIES RETRO-GRATE - OPTIONS

- (A) 3/8-16 X 1 1/2" FLAT HEAD BOLT W/ NUT & LOCK WASHER
- B 3/8" X 3" FH-P SLEEVE ANCHOR
- © 3/8" X 4" FH-P SLEEVE ANCHOR



STORAGE, HANDLING, INSTALLATION and MAINTENANCE

STORAGE:

Prior to installation, Retro-Grate[™] (s) should be stored in a dry area on the original shipping pallets.

HANDLING:

Standard practice precautions should be taken whenever handling or moving palletized by forklift.

OPERATION AND MAINTENANCE MANUAL WITH INSTALLATION INSTRUCTIONS





Required Tools

Although the installation of the Retro-Grate™ is not difficult, it is highly recommended that all installing personnel be experienced in the use of drill motors, concrete anchors and hand tools commonly used when performing installation work. To safely and efficiently install the Retro-Grate™ a two man installation crew with the following tools will be required:

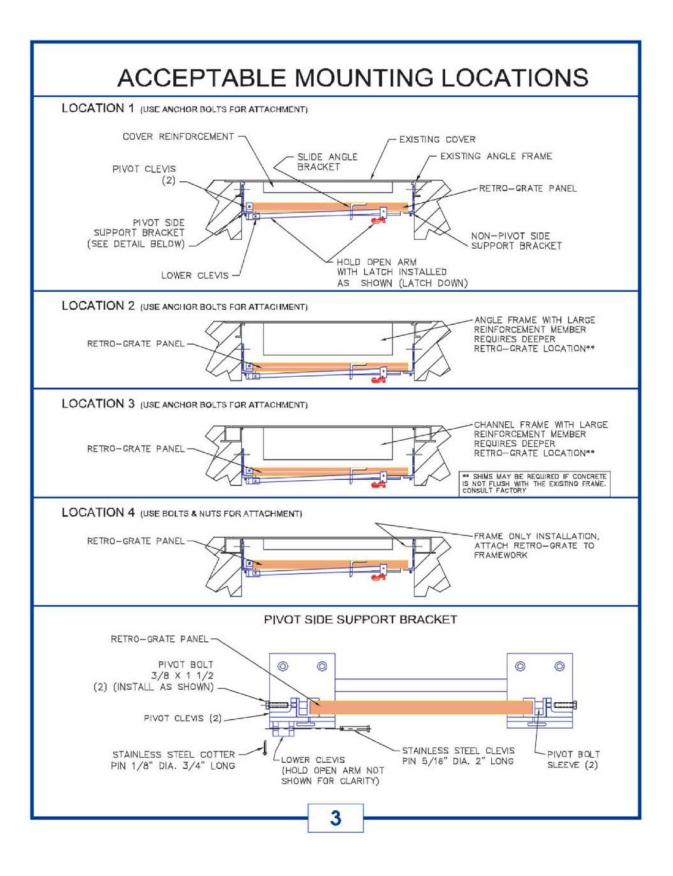
Location 1, 2 & 3	Location 4		
1/2" Hammer Drill similar to DeWalt model D25303K	Standard 3/8" Drill Motor		
3/8"x4" Masonry Drill Bit Carbide recommended	7/16' Drill Bit		
Tape Measure	Tape Measure		
Felt Tipped Marker	Felt Tipped Marker		
Sharp Prick Punch	Sharp Prick Punch		
Planking (See page 4 for Sizing)	Planking (See page 4 for Sizing)		
Safety Harnesses with Lanyard*	Safety Harnesses with Lanyard*		
Hammer	Hammer		
Chisel for concrete	Chisel for concrete		
Safety Glasses**	Safety Glasses**		
Pliers	Pliers		
Ratchet with 3/8" Socket	Ratchet with 3/8" Socket		
#2 Phillips Screwdriver	#2 Phillips Screwdriver		
Extension Cords	Extension Cords		

^{**}Required for ALL Installation Crew Members

Items Provided

Qty	Location 1, 2 & 3	Qty	Location 4
1	Grating Panel with Lifting Handle	1	Grating Panel with Lifting Handle
1	Pivot Side Bracket	1	Pivot Side Bracket
1	Non Pivot Side Bracket	1	Non Pivot Side Bracket
2	3/8" x 1 ½" Hex Head Bolts w/ lock washers for pivot side support bracket	2	3/8" x 1 $\frac{1}{2}$ " Hex Head Bolts w/ lock washers for Pivot side support bracket
10	3/8" x 3" Flathead Anchors (2 extra) (3/8" x 4" anchors substituted when shims are required)	10	3/8" x 1 ½" Flat Head Bolts w/ Nuts & Lock Washers (2 extra)
1	Stainless Steel Hold Open Arm with Red Latch	1	Stainless Steel Hold Open Arm with Red Latch
2	Stainless Steel Roll Pins (1 extra)	2	Stainless Steel Roll Pins (1 extra)
2	Stainless Steel Cotter Pins (1 extra)	2	Stainless Steel Cotter Pins (1 extra)

The above items & quantities are provided for each individual Retro-Grate™ panel.





The installation will require the access cover to be in the open position with installation personnel very close to the opening. Great care should be given to securing the opening against an accidental fall. It is imperative that safety glasses be worn when drilling holes or chipping uneven concrete. In addition, all members of the installation crew must wear safety belts or safety harnesses with the lanyard secured to an adjacent structure capable of supporting 500 lbs. Safety lanyards and harnesses should be inspected to insure that they are in good working order. Frayed lanyards or harnesses must be replaced before proceeding.



When the cover is in the open position, cover the hole using 2" x 10" planking (cut at least 48" longer than the longest dimension of the opening). Example: If the opening measures 30" x 48" the planking should be cut 96" long with a minimum of two planks for an opening of this size. Larger openings will require additional planks. When the planks are laid across the opening, there must be a minimum of a 24" overlap onto the concrete at each end. The planks must be structurally sound grade-A lumber. Be sure to inspect them prior to installation to check for cracks or knots that would weaken the planks.



As stated above, all installation crew members must be wearing safety belts or harnesses with the lanyard secured to an adjacent structure capable of supporting 500 lbs. Open the access cover and determine which side of the opening would be the best location for the pivoting side of the Retro-Grate™. Determining factors include conditions within the opening such as hold open arms, cable holders or guide rail brackets and beam pockets. Obstructions outside the opening such as vent piping or control cabinets that would impede opening and closing of the Retro-Grate™ once it has been installed should also be considered



Once it has been established which side of the opening would be best to mount the pivot side support bracket, the location of the bracket in the opening must be determined. From the "Mounting Locations" page determine which of the 4 locations conforms to your application. Once determined, hold the pivot side bracket at the determined location and use the felt tipped marker to mark one of the mounting holes. The remainder of the holes can be lined drilled later. NOTE: Locating and marking the bracket may require the removal of your safety planks. It is imperative the installer is harnessed & secured with the lanyard.



If the support bracket cannot be mounted on the framework because of an obstruction, the bracket must be mounted directly to the concrete slab below the framework. (See the Mounting Locations 2 & 4.) If required, remove any uneven concrete at the mounting bracket locations using a hammer and chisel. Note: The remaining non-pivot support bracket must be mounted on the opposite side of the opening on the same plane or level as the hinge side support bracket so that when the Retro-Grate™ has been installed, it will rest on the bracket in a level position. Note: Safety glasses must be worn when removing uneven con-



Place a sharpened prick punch in the center of the mark on the cover framework or concrete. Carefully hammer the prick punch until a deep dimple has been formed. Place a minimum of (2) 2" X 10" grade A planks cut at least 48" longer than the longest dimension of the opening, across the opening. Allow enough room between the planking and the cover framework to safely operate the drill. While lying on the 2" X 10" planking, locate the prick punched dimple and drill a 3/8" hole. Use a hammer drill for concrete installations or a standard drill when mounting the Retro-Grate™ to channel framework only. For concrete installations, the 3/8" hole can be drilled through the cover framework and into the concrete to a depth of at least 4 inches. Run the drill bit in and out several times to insure that all debris is removed from the hole. For channel framework only installations, use a standard drill to provide a 7/16" hole that will accept the flat head bolts that are supplied with the Retro-Grate™.



Align the hole in the pivot side mounting bracket with the just drilled mounting hole. Insert the appropriate bolt or anchor into the hole until the head is flush in the countersunk hole in the bracket. IMPORTANT: Do not tighten any of the anchors or bolts until it has been determined that both the pivot side and non-pivot side brackets are in the correct and final position. If the Retro-Grate™ is being installed directly to a channel frame only (See Location 4), insert a flat head bolt into the hole and finger tighten the nut and washer to keep the bracket attached to the framework. For concrete installations (See Locations 1-3), insert but do not tighten an anchor bolt to attach the bracket to the mounting surface. Level the bracket and line drill the remaining (3) holes placing anchor bolts or flat head bolts into the holes as they are drilled. Make sure the anchor bolts can be fully inserted into the hole, but do not tighten the bolts yet as they may need to be moved.



To insure the non-pivot side mounting bracket and the pivot side bracket are located in the proper position, measure from the front edge of the pivot bracket to the front corner of the framework and from the top of the bracket to the framework support ledge. Transfer these measurements to the opposite side of the opening and mount the nonpivot side support bracket on the same plane using the same steps as described above. Inspect the mounting brackets to insure the grating will not come in contact with any obstructions in the opening, (Guide rail brackets, hold open arms, beam pockets, etc.). When it is determined that the Retro-Grate™ will pivot up and down without any impediments, tighten the (4) anchor bolts or flat head bolts in each bracket until they cannot be tightened any further.



Install (2) 3/8" x 1 1/2" pivot bolts from the outside to inside of both pivot clevises until the end of the bolt is flush with the inside of each clevis. (Do not install the bolts past the inside edge of the clevis). The Retro-Grate™ will be positioned between the two pivot clevises and clearance for the grating structure must be maintained.



Two installation crew members will be required for the next step. Find the end of the Retro-Grate™ structure with the pivot bolt sleeves. With a crew member at each end of the grate, carefully lower the structure onto the support brackets making sure the end of the grate with pivot bolt sleeves is positioned between the two pivot clevises. Tighten both pivot bolts firmly, do not over tighten. Inspect the non-pivoting support bracket to insure the Retro-Grate™ structure is properly seated with the grating beams resting on or beyond the line that is located on the bracket seat. Consult factory if the Retro-Grate™ structure does not extend to the line on the bracket.

> BEAM MUST REST ON OR PAST RED LINE AFTER INSTALLATION.
> ADD SHIMS IF REQUIRED. FAILURE TO DO SO CAN RESULT IN GRATING FAILURE.

> > BEAM MUST REST ON OR PAST THIS LINE.



Grasp the hold open arm with the red latch facing down. Place the end of the hold open arm through the slot in the slide angle that is located on the side of the Retro-Grate™ structure. Pull the hold open arm assembly through the slide plate angle all the way to the lower clevis located below the pivot side support bracket.



With the red latch facing down, position the hold open arm between the sides of the lower clevis. Align the holes in the clevis with the hole in the hold open arm and insert the lower clevis pin through the holes in both the lower clevis and the hold open arm. The pin must protrude through both legs of the lower clevis and the hold open arm. Insert the cotter pin through the hole in the end of the clevis pin to insure that the clevis pin remains in position. The clevis pin and cotter pin must be in place before the hold open arm can safely and automatically hold the Retro-Grate™ in the open position.



Grasp the spring loaded lifting handle and pull the Retro-Grate™ into the open and upright position. If the unit is installed properly, the red latch should move into a locked position beneath the slide angle and the grating structure cannot be lowered. If the latch does not move into the locked position, consult the factory. To lower the Retro-Grate™, grasp the lifting handle with one hand and with the other hand, simply pivot the red latch upward and lower the unit.



Open and close the unit several times to insure the hold open arm is working properly and that the Retro-Grate™ clears any obstacles. Consult the factory immediately if the Retro-Grate™ does not function properly or if the unit does not rest all the way to the line on the non-pivot side bracket. Perform a final check of all attaching hardware to insure that the hardware is fully inserted and tight. Close and lock both the Retro-Grate™ and the access cover to prevent any unauthorized access. The spring loaded lifting handle will retract when the access cover is in the closed position.

Periodic Inspection & Maintenance Procedures

Because the Retro-Grate™ protective grating system manufactured by Halliday Products, Inc. is of all aluminum and stainless steel construction, it requires minimal maintenance. For optimum product life the manufacturer recommends the following procedures be performed annually:

- Inspect all stainless steel mounting hardware to insure the anchor bolts are completely inserted into the concrete and that they remain tight and secure. If any loose anchor bolts are discovered, replace them immediately. Consult the factory for replacement anchor bolts.
- 2. Inspect the grating beams to insure that they are seated at or beyond the line on the nonpivot support bracket. Consult factory if the grating beam isn't seated at least to the line.
- 3. Pivot the Retro-Grate™ to the open position to insure the hold open latch automatically locks the grate in the open position. Remove any debris that inhibits the latch from moving freely without binding. Consult factory if the latch does not lock the grate in the open position.
- 4. Inspect both pivot bolts to insure they are completely tightened into the pivot clevises.
- Inspect for and remove any debris from the Retro-Grate™ and its support brackets.



LIMITED WARRANTY

Halliday Products, Inc., a Florida Corporation ("Company") warrants to the original customer the aluminum Retro-Grate[™] will be free from defective material or faulty workmanship for three (3) years from date of shipment to the customer. In the event of malfunction or other indication of failure attributable directly to defective material or faulty workmanship, Company will, upon receipt of a written notification from customer of such defective material or faulty workmanship, at its option and expense, repair or replace the defective frame and cover, or a component thereof, to whatever extent Company shall deem necessary to restore the Retro-Grate™, or a component thereof, to proper operating condition. Company may replace the defective unit or component thereof, with either a new or remanufactured, functionally equivalent unit or component thereof at the Company's option. THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER OR NOT STATUTORY. OR EXPRESSED OR IMPLIED. INCLUDING WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE EXCLUSIVE REMEDY FOR DEFECTIVE FRAME AND COVER SHALL BE ONLY IN CONTRACT, WHETHER OR NOT CAUSED BY A DEFECTIVE FRAME AND COVER, OR NEGLIGENCE. COMPANY'S LIABILITY FOR LOSS OR DAMAGES SHALL NOT EXCEED THE PRICE PAID BY CUSTOMER FOR THE FRAME AND COVER, REGARDLESS OF THE FORM OF ANY CLAIM. IN NO EVENT SHALL COMPANY BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, CONSEQUENTIAL, OR PUNITIVE DAMAGES WHATSOEVER RESULTING FROM ANY DEFECTIVE FRAME AND COVER OR COMPONENT THEREOF. IF MODIFICATION OR ALTERATION IS MADE TO THE FRAME AND COVER OR COMPONENT THEREOF BY OTHER THAN COMPANY AUTHORIZED PERSONS, OR IF IT IS INSTALLED IMPROPERLY, OR MISUSED, ABUSED AND/OR NEGLECTED. THIS LIMITED WARRANTY IS NULL AND VOID AND OF NO EFFECT. THIS LIMITED WARRANTY DOES NOT APPLY AND THE COMPANY WILL HAVE NO RESPONSIBILITY HEREUNDER FOR NORMAL WEAR AND TEAR.

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