STEP 1: Lift trash rack onto concrete structure (typically can be done with 1-2 persons). Note: Top of structure must be sound and flat (within 118") around top of mounting surface. Mounting a trash rack to a structure that is not sound will void your warranty.

STEP 2: Position (center) trash rack on structure and mark all mounting hole locations.

STEP 3: Remove trash rack from concrete structure.

STEP 4: Drill mounting holes using a 3/8" diameter masonry drill bit.

STEP 5: Install 3/8" X 3" anchor bolts (supplied).

STEP 6: Lift trash rack over anchor bolts. Ensure trash rack is completely flush against concrete mounting surface and then secure using flat washers and nuts (supplied).

STEP 7: Ensure all anchor bolt nuts are tight and secure. DO NOT OVERTIGHTEN!

The following instructions will guide the installer(s) through a quick and successful installation of corrugated pipes.

STEP 1: Locate the 4 mounting brackets on the crossbars and slide to the outside of the rack.

STEP 2: Lift trash rack onto corrugated riser, resting crossbars on top of riser. (Typically can be done with 1 or 2 persons) Top of riser should be sound and flat.

STEP 3: Center rack on top of riser, having equal distance between the outside of the riser and the outside of the trash rack.

STEP 4: Slide all 4 mounting brackets to the outside of the riser. With appropriate screw (for metal or plastic), attach the mounting brackets to the corrugated riser.