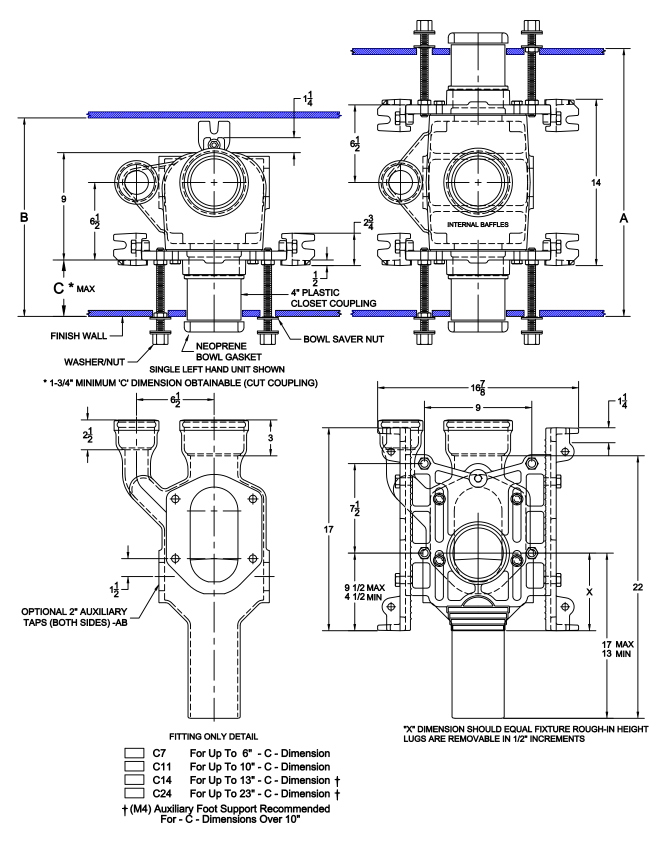


ADJUSTABLE CARRIER INSTALLATION GUIDE

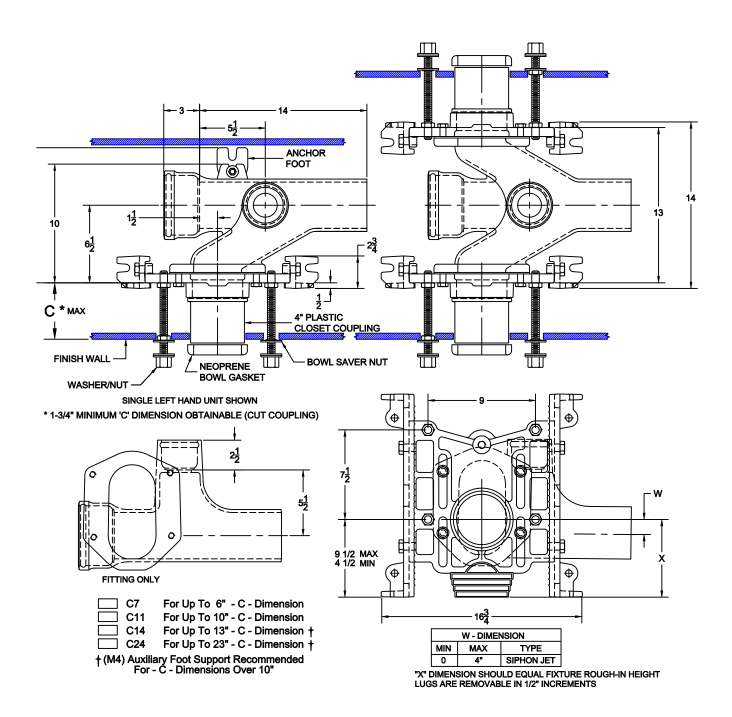
FEATURES OF STANDARD VERTICAL WATER CLOSET CARRIERS 330 ILLUSTRATED





ADJUSTABLE CARRIER INSTALLATION GUIDE

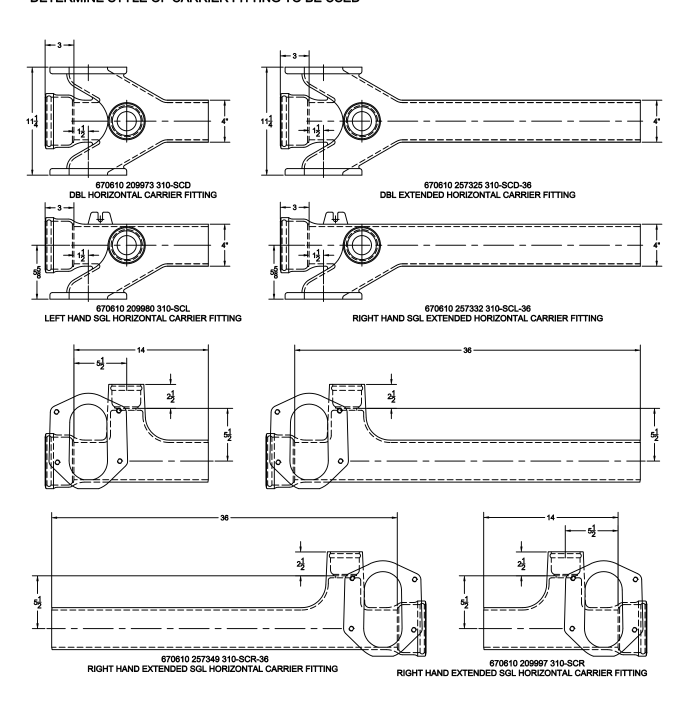
FEATURES OF STANDARD HORIZONTAL WATER CLOSET CARRIERS 310 ILLUSTRATED





ADJUSTABLE CARRIER INSTALLATION GUIDE

STEP 1
DETERMINE STYLE OF CARRIER FITTING TO BE USED

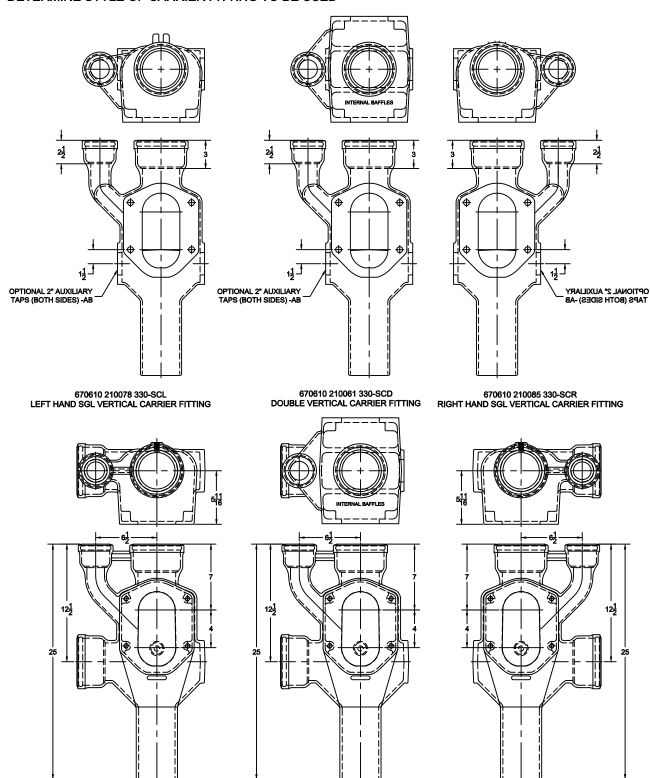


WADE

ADJUSTABLE CARRIER INSTALLATION GUIDE

STEP 1

DETERMINE STYLE OF CARRIER FITTING TO BE USED



670610 210184 340-SCD DOUBLE VERTICAL CARRIER FITTING

4" AUXILIARY INLET (VENT SIDE)

670610 210191 340-SCL LEFT HAND SGL VERTICAL CARRIER FITTING

4" AUXILIARY INLET (VENT SIDE)

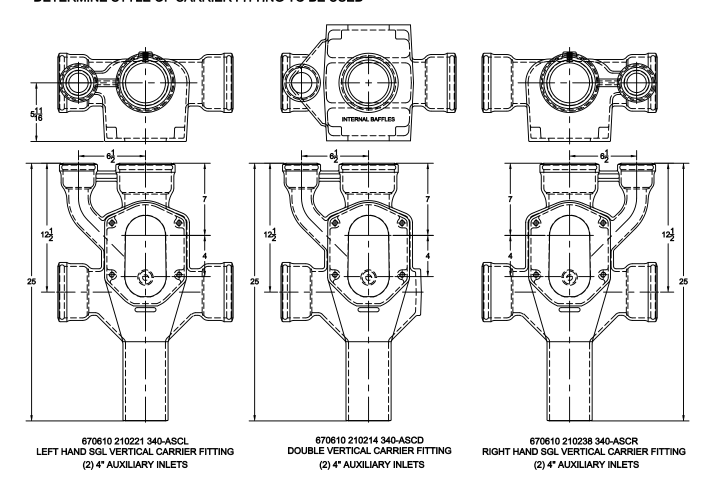
670610 210207 340-SCR RIGHT HAND SGL VERTICAL CARRIER FITTING

4" AUXILIARY INLET (VENT SIDE)

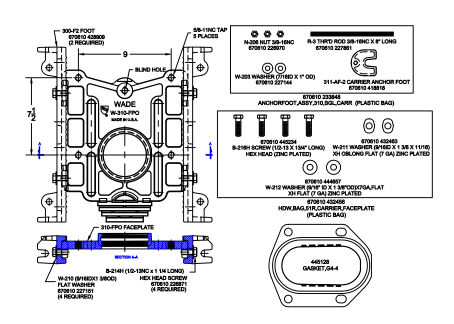
WADE

ADJUSTABLE CARRIER INSTALLATION GUIDE

STEP 1
DETERMINE STYLE OF CARRIER FITTING TO BE USED



STEP 2
VERIFY ALL COMPONENTS FOR THE FACE PLATE ASSEMBLY

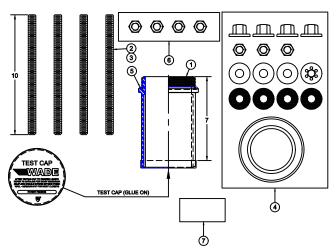




ADJUSTABLE CARRIER INSTALLATION GUIDE

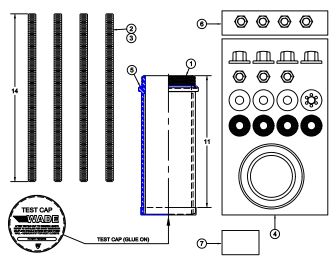
STEP 3

DETERMINE COUPLING PACKAGE TO BE USED



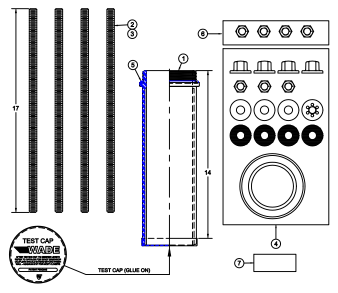
7" STANDARD COUPLING PACKAGE

NO	UPC NUMBER	QTY	DESCRIPTION
1	670610 408666	1	CLOSET COUPLING P7 4IN PLASTIC
2	670610 227922	4	THREADED ROD R14 5/8-11NC X 10" LONG
3	670610 228790	4	PLASTIC SLEEVE M28
4	670610 300465	1	FINISH HARDWARE BAG 1FA
5	670610 407515	1	NEOPRENE O-RING GASKET GD-53
6	670610 228264	1	HARDWARE BAG 18CA
7	670610 383024	1	O-RING LUBRICANT



11" STANDARD COUPLING PACKAGE

NO	UPC NUMBER	QTY	DESCRIPTION
1	670610 408673	1	CLOSET COUPLING P11 4IN PLASTIC
2	670610 408741	4	THREADED ROD R45 5/8-11NC X 14" LONG
3	670610 228790	4	PLASTIC SLEEVE M28
4	670610 300465	1	FINISH HARDWARE BAG 1FA
5	670610 407515	1	NEOPRENE O-RING GASKET GD-53
6	670610 228264	1	HARDWARE BAG 18CA
7	670610 383024	1	O-RING LUBRICANT



14" STANDARD COUPLING PACKAGE

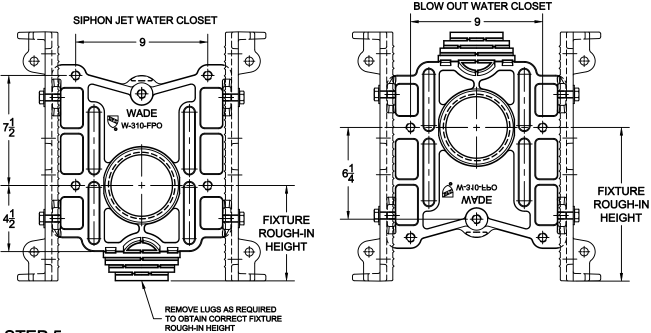
NO	UPC NUMBER	QTY	DESCRIPTION
1	670610 408680	1	CLOSET COUPLING P14 4IN PLASTIC
2	670610 408758	4	THREADED ROD R46 5/8-11NC X 17" LONG
3	670610 228790	4	PLASTIC SLEEVE M28
4	670610 300465	1	FINISH HARDWARE BAG 1FA
5	670610 407515	1	NEOPRENE O-RING GASKET GD-53
6	670610 228264	1	HARDWARE BAG 18CA
7	670610 383024	1	O-RING LUBRICANT



ADJUSTABLE CARRIER INSTALLATION GUIDE

STEP 3

DETERMINE COUPLING PACKAGE TO BE USED



STEP 5

If the carrier fittings to be used are horizontal style, lay out all the necessary fittings on the floor. To obtain spacing between the units, place proper lenghts of pipe between adjoining fittings (or use extended fittings).

STEP 6

Using Tyler SV Ty-seal Gaskets, make up the fitting to pipe connections. Make sure all the fitting face plates are parallel.

STEP 7

Roll the entire assembly of the connected fittings and drainage pipe 180 degrees so that the fitting faces are up.

STEP 8

From the face plate assembly boxes, remove and install the faceplate gaskets onto the fittings - locator ribs on the gaskets are used to properly align the gasket into the oval opening of the fitting. Insure the four holes in the gasket align with the drill and tapped holes in the carrier fitting.

STEP 9

Determine from the fixture manufacturer's rough-in sheet the style of fixture - Siphon Jet or Blow-Out. (See Illustration Above for Proper Orientation). If Siphon-Jet water closets are to be used, determine recommented rough-in height to the closet horn. Remove lugs on the bottom of the faceplate to acheive correct height.

STEP 10

Bolt face plates onto fittings with the provided hardware - Oblong washer are used on the bottom two holes (adjacent to the faceplate threaded horn). Hand tighten.



ADJUSTABLE CARRIER INSTALLATION GUIDE

STEP 11

Adjust feet on face plate assemblies so that the bottom of the feet are parallel to the bottom of the faceplate and on the same plane. Securely tighten the bolts that secure the feet with a wrench. The openings on successive fittings should be located at successively lower positions to maintain proper drainage pitch - after this adjustment is made, thighten all the bolts uniformly until the gasket is sufficientl; y compressed.

STEP 12

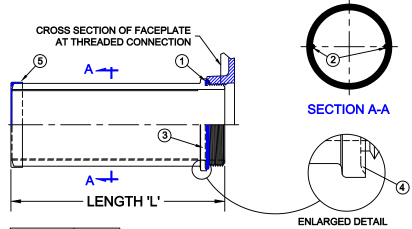
Roll the entirre assembly 90 degrees forward onto the feet, move into the desired positon, level, align and make the stack connection. Secure feet to concrete floor with 1/2" anchore (supplied by others)

STEP 13

If the units are single fittings, install the rear anchor foot assembly. To assemble, screw the stud (threaded rod) into the cast foot and secure with the locknut. Slide this assembly into position with the anchor slot on the rear of the carrier fitting. Secure with two flat washers and hex nuts - adjsut as need to allow the cast foot to remain in contact with the concrete floor. Securely fasten the cast foot to the floor with 1/2" anchors.

STEP 14

At this point the closet coupling and 5/8" threaded studs can be installed. Insure the surfaces are clean - lubricate the o-ring and install over the male threaded end of the 4" plastic closet coupling - screw the coupling into the face plate ntil the o-ring contacts the horn - hand tighten. Using the four 5/8" hex jam nuts provided, install onto the threaded studs then screw into the threaded holes on the faceplate. Yighten the jam nuts with a wrench. Make sure the plastic sleeves are over the studs. It is recommended that a sleeve be placed around the coupling to keep mortor from locking the coupling into the wall, thus allowing the coupling to be removed after the finished wall is up.



CATALOG NUMBER	L
C7	7 1/2
C11	11 1/2
C14	14 1/2
C24	24 1/2

- 1 NEOPRENE O-RING SEAL
- (2) LINEAR GROOVES FOR WRENCH ADJUSTMENT
- (3) INTEGRAL SEALING FLANGE
- (4) RECESS FOR O-RING SEAL CONTAINMENT
- ⑤ INTEGRAL TEST CAP



ADJUSTABLE CARRIER INSTALLATION GUIDE

STEP 15

After the finished wall is complete, install backup nuts and washers onto the top two fixture support studs and one of the bottom fixture suppor studs - the remaining stud receives the provided "Bowl Saver Nut". The studs and closet coupling can now be cut to length. Due to the variations in gasket recesses and the thickness of the water closet flanges on various fixtures, it is important to check all coupling and stud dimensional data using the formulas illustrated below. If the studs are too long, they will bottom in the cap nuts before the closet has been drawn up sufficiently to compress the bowl gasket. The coupling should extend far enough beyond the finished wall so that the the gasket will compress into the fixture recess to provide a leak proof seal.

STEP 16

After the fixture suppot studs and closet coupling have been adjusted to the proper dimensions, install the bowl gasket onto the coupling. Adjust the backup nuts/washers to allow a slight gap (1/16") between the fixture and finished wall (after installation) - The bowl saver nut sould be adjusted further back. Install the fixture, aligning the holes with the support studs and insuring the gasket seats into the fixture recess, the install cap nuts on the three studs with backup nuts/washers. Tighten securely. With a drift pin or nail, reach into the cavity betwee the fixture hole and support stud to contact the bowl saver nut and rotate to bring the washer into contact with the fixture flange. Install the remaining cap nut and tighten.

Special Note: The carrier is designed to support the fixture independently of the wall and must be secured to a floor substantial enoug for support. The piping must be supported

