



Description	1 1/4" O.D. (38mm)	1.9 O.D. (48mm)
<b>624 Elbow Rounded</b> Requires dowels and epoxy for each splice connection.	AH-624	AT-624
<b>630 Transition Elbow</b> Specify angle desired between 5° and 180°. Requires dowels and epoxy for each splice connection.	AH-630	AT-630
<b>632 Lower Post Elbow</b> Same as 630.	AH-632	AT-632
<b>634 Upper Post Elbow</b> Same as 630.	AH-634	AT-634
<b>640 90° Radius Wall</b> Same as 624.		
<b>642 Wall Return with Flange</b> Terminates rail into side wall.	AH-642	AT-642
<b>658 Adapter for Post Bracket</b> Allows post bracket to fit snugly onto pipe.	AH-658	AT-658
<b>660 Cover Flange</b> See page 6 for installation details.	AH-660	AT-660
<b>662 Heavy Duty Floor Flange</b> For surface mounting. Includes 12" (305mm) Reinforcing Post Insert.	AH-662	AT-662
<b>670 Schedule 40 Pipe</b>	AH-670	AT-670
<b>672 Reinforcing Post Insert</b> Recommended for all embedded post floor mounted installations.	AH-672	AT-672
<b>674 Internal Dowel</b> Required for splice connections (note: many components have dowel built-in.) Serrated for pressure fit into component pipe sections. Specify with epoxy.	AH-674	AT-674
<b>678 End Cap</b> Press fits into end of pipe. Can be used in conjunction with 656 & 658.	AH-678	AT-678
<b>R-1D Decorative Flange</b>	AH-R-1D	AT-R-1D



r = 2 1/2" radius for 1 1/4" Schedule 40 & 3" radius for 1 1/2" Schedule 40  
 A = 1.66" for 1 1/4" Schedule 40 (AH) & 1.9" for 1 1/2" Schedule 40 (AT)



Description	Universal Application
<b>650 Wall Bracket (Extruded)</b> Mounting hardware not included.*	AU-650
<b>652 Wall Bracket (Cast)</b> Mounting hardware not included.*	AU-652
<b>654 Wall Bracket (Cast)</b> Mounting hardware not included.*	AU-654
<b>656 Post Bracket</b> Includes 10/32 stainless steel set screws. Mounts to post. Can be used in conjunction with 678.	AU-656
<b>690 Epoxy Structural Adhesive</b> For use with dowels. AU-690A=1 qt. (.95 litre) & AU-690B=4 oz. (.12 litre)	AU-690A AU-690B
<b>692 Manual Rivet Header</b>	AU-692
<b>693 Threaded Rivet</b> Use with 695 Stainless Steel Machine Screw for forming tee.	AU-693
<b>695 Stainless Steel Machine Screw</b> with Lock Washer, 1/4"-20 x 1" Use with 693 Threaded Rivet for forming tee.	AU-695
<b>696 Stainless Steel Through Bolt</b> with Lock Nut, 1/4"-20 x 3" Use to form a cross assembly (two 90° tees mounted opposite each other.)	AU-696
<b>698 Steel Sleeve Anchor Bolt</b> 3/8" x 3" Recommended for use with 662 Floor Flange.	AU-698

\*It is the installer's responsibility to select appropriate fasteners for a particular application.