KINETICS NOISE CONTROL, INC 6300 IRELAN PLACE DUBLIN, OHIO 43017 Ph 614-889-0480, FAX 614-889-0540

Packing List for Pipe Chase Components

Two (2) Pipe Chase Top Side Rails

Two (2) Pipe Chase Bottom Side Rails

One (1) Pipe Chase Top End Rail

One (1) Pipe Chase Bottom End Rail

Two (2) 6 Hole Corner Angles

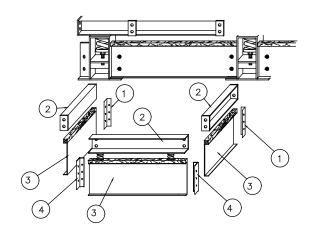
Two (2) 6 Hole Formed Corner Angles

Two (2) 35 lb capacity Spring Isolator Coils

Miscellaneous bolts and hardware

NO.	QTY	DESCRIPTION
1	2	PIPE CHASE CORNER ANGLES
2	3	PIPE CHASE TOP RAILS (2 SIDE, 1 FRONT)
3	3	PIPE CHASE BOTTOM CHANNEL (2 SIDES, 1 FRONT)
4	2	FORMED PIPE CHASE CORNER ANGLES

QUANTITY VARIES



^{*} ALL NOT SHOWN



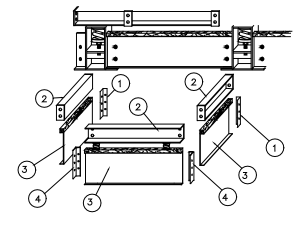
ESR Pipe Chase Assembly

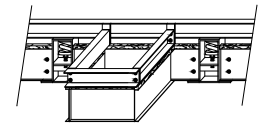
- 1. Attach the top side pipe chase rails to the main ESR rail at the attachment tabs that are welded to the top side rails.
- 2. Attach the end rail to the side rails using the bolts provided.
- 3. Attach the bottom side pipe chase rails to the main ESR side rails directly under the top side rails using the sheet metal angle clips. Bolt as shown in the attached sketch using the provided hardware.
- 4. Using the formed angle clips provided slip the bottom end plate onto the side plates and secure it using the self tapping TEK Screws.
- 5. Snap the pipe chase support springs into the cups that are mounted to the end rail. These should bear against the underside of the top rail and may need to be forced into place.
- 6. Later when installing the weather stripping, it should be routed out and around the pipe chase to form a weather tight seal.

NO.	QTY	DESCRIPTION
1	2	PIPE CHASE CORNER ANGLES
2	3	PIPE CHASE TOP RAILS (2 SIDE, 1 FRONT)
3	3	PIPE CHASE BOTTOM CHANNEL (2 SIDES, 1 FRONT)
4	2	FORMED PIPE CHASE CORNER ANGLES

QUANTITY VARIES

* ALL NOT SHOWN





ASSEMBLED VIEW