

Strutcatcher™/clic®

the only auto-locking support system



Clic
#63 - 113



Clic
#8 - 59



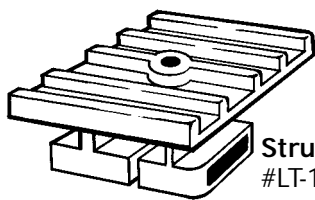
Mount Clic to surface.



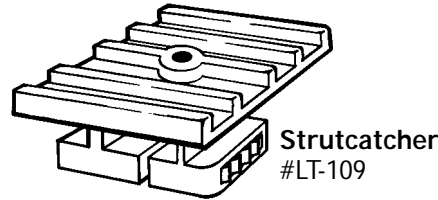
Insert pipe/tubing into the open Clic.



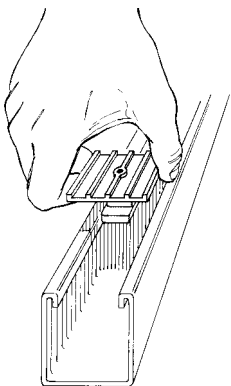
Apply slight pressure to the tubular member and the jaws close and lock.



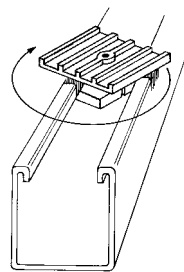
Strutcatcher
#LT-109-M



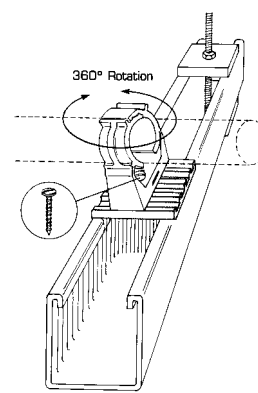
Strutcatcher
#LT-109



Insert Strutcatcher into strut.



Twist Strutcatcher 90 degrees and it locks into place.



Mount Clic onto Strutcatcher with a screw. Swivel Clic to desired position.

ACCESSORIES



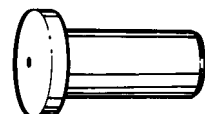
#LT-101 Flange



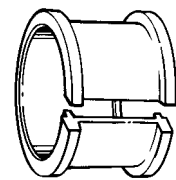
#LT-102
Adaptor



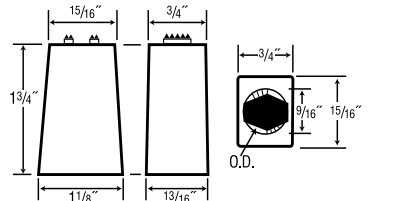
#LT-103 Stud



#LT-104
Spacer



Bundle-Routing
Rings



#LT-121 Spacer

PIPE SELECTION CHART

TYPE OF PIPE		CLIC PART NO. AND PACKING	NOMINAL PIPE SIZE											
			1/8" I.D.	1/4" I.D.	3/8" I.D.	1/2" I.D.	3/4" I.D.	1" I.D.	1-1/4" I.D.	1-1/2" I.D.	2" I.D.	2-1/2" I.D.	3" I.D.	4" I.D.
			.405" O.D.	.540" O.D.	.675" O.D.	.840" O.D.	1.050" O.D.	1.315" O.D.	1.660" O.D.	1.900" O.D.	2.375" O.D.	2.875" O.D.	3.500" O.D.	4.500" O.D.
PLASTIC	PVC Schedules 40, 80 & 120	Part No. Qty/Cln.	#10 100	#12 100	#17 100	#20 100	#25 50	#32 50	#40 25	#47 25	#59 20	#71 25	#80 25	#113 25
	CPVC Schedules 40 & 80	Part No. Qty/Cln.	—	#12 100	#17 100	#20 100	#25 50	#32 50	#40 25	#47 25	#59 20	#71 25	#80 25	#113 25
	ABS Schedules 40 & 80	Part No. Qty/Cln.	—	—	#17 100	#20 100	#25 50	#32 50	#40 25	#47 25	#59 20	#71 25	#80 25	#113 25
	PE Schedules 40 & 80	Part No. Qty/Cln.	—	#12 100	#17 100	#20 100	#25 50	#32 50	#40 25	#47 25	#59 20	#71 25	#80 25	#113 25
	PP Schedules 40 & 80	Part No. Qty/Cln.	—	#12 100	#17 100	#20 100	#25 50	#32 50	#40 25	#47 25	#59 20	#71 25	#80 25	#113 25
	PVDF Schedule 80	Part No. Qty/Cln.	—	—	#17 100	#20 100	#25 50	#32 50	#40 25	#47 25	#59 20	#71 25	#80 25	#113 25
	PB Schedule 40	Part No. Qty/Cln.	—	—	#17 100	#20 100	#25 50	#32 50	#40 25	#47 25	#59 20	—	—	—
METAL	FIBER GLASS Reinforced Pipe Standard & Extra Heavy	Part No. Qty/Cln.	—	—	—	#20 100	#25 50	#32 50	—	#47 25	#59 20	#71 25	#80 25	#113 25
	GALVANIZED CARBON STEEL Schedules 5S, 10S, 40 & 80	Part No. Qty/Cln.	#10 100	#12 100	#17 100	#20 100	#25 50	#32 50	#40 25	#47 25	#59 20	#71 25	#80 25	#113 25
	STAINLESS STEEL Schedules 5S, 10S, 40 & 80	Part No. Qty/Cln.	#10 100	#12 100	#17 100	#20 100	#25 50	#32 50	#40 25	#47 25	#59 20	#71 25	#80 25	#113 25
	RED & YELLOW BRASS & COPPER Regular & Extra Strong	Part No. Qty/Cln.	#10 100	#12 100	#17 100	#20 100	#25 50	#32 50	—	#47 25	#59 20	—	—	—
	ALUMINUM 5S, 10S, 40 & 80	Part No. Qty/Cln.	#10 100	#12 100	#17 100	#20 100	#25 50	#32 50	#40 25	#47 25	#59 20	#71 25	#80 25	#113 25

TUBE SELECTION CHART

TYPE OF TUBE		CLIC PART NO. AND PACKING	NOMINAL TUBE SIZE																				
			—	1/4"	3/8"	1/2"	5/8"	3/4"	—	1"	—	1-1/4"	—	1-1/2"	—	2"	—	2-1/2"	—	3"	3-1/2"	4"	—
			5/16" OD 3125" ID	375" OD	500" OD	625" OD	750" OD	875" OD	1,000" OD	1,125" OD	1,250" OD	1,375" OD	1,500" OD	1,625" OD	2,000" OD	2,125" OD	2,500" OD	2,625" OD	—	3,125" OD	3,625" OD	4,125" OD	—
COPPER	ACR	Part No. Qty/Cln.	—	#10 100	#12 100	#15 100	#17 100	#20 100	—	#28 50	—	#32 50	—	#40 25	—	#51 20	—	#63 25	—	#71 25	#90 25	#101 25	—
	REFRIGERATION SERVICE	Part No. Qty/Cln.	#8 100	#10 100	#12 100	#15 100	#17 100	#20 100	—	#28 50	—	#32 50	—	#40 25	—	—	—	—	—	—	—	—	—
	TYPE K	Part No. Qty/Cln.	—	#10 100	#12 100	#15 100	#17 100	#20 100	—	#28 50	—	#32 50	—	#40 25	—	#51 20	—	#63 25	—	#71 25	#90 25	#101 25	—
	TYPE L	Part No. Qty/Cln.	—	#10 100	#12 100	#15 100	#17 100	#20 100	—	#28 50	—	#32 50	—	#40 25	—	#51 20	—	#63 25	—	#71 25	#90 25	#101 25	—
	TYPE M	Part No. Qty/Cln.	—	#10 100	#12 100	#15 100	#17 100	#20 100	—	#28 50	—	#32 50	—	#40 25	—	#51 20	—	#63 25	—	#71 25	#90 25	#101 25	—
	MWV	Part No. Qty/Cln.	—	—	—	—	—	—	—	—	—	#32 50	—	#40 25	—	#51 20	—	#63 25	—	#71 25	#90 25	#101 25	—
	GALVANIZED STEEL	Part No. Qty/Cln.	#8 100	#10 100	#12 100	#15 100	#17 100	#20 100	#25 50	—	#32 50	—	#36 50	—	#51 20	#51 20	—	#63 25	—	#71 25	#90 25	#101 25	—
OTHER METALS	STAINLESS STEEL	Part No. Qty/Cln.	#8 100	#10 100	#12 100	#15 100	#17 100	#20 100	#25 50	—	#32 50	—	#36 50	—	#51 20	#51 20	#59 20	#63 25	—	#71 25	#90 25	#101 25	—
	ALUMINUM	Part No. Qty/Cln.	#8 100	#10 100	#12 100	#15 100	#17 100	#20 100	#25 50	—	#32 50	—	#36 50	—	#51 20	—	—	—	—	—	—	—	—
	PB	Part No. Qty/Cln.	—	—	#12 100	#15 100	—	#20 100	—	#28 50	—	#32 50	—	#40 25	—	#51 20	—	#63 25	—	#71 25	#90 25	#101 25	—
	PVC	Part No. Qty/Cln.	—	—	—	#15 100	—	#20 100	—	#28 50	—	#32 50	—	#40 25	#51 20	—	—	—	—	—	—	—	—
PLASTIC	CPVC	Part No. Qty/Cln.	—	—	#12 100	#15 100	—	#20 100	—	#28 50	—	#32 50	—	#40 25	#51 20	—	—	—	—	—	—	—	—
	CPVC	Part No. Qty/Cln.	—	—	—	#15 100	—	#20 100	—	#28 50	—	#32 50	—	#40 25	#51 20	—	#63 25	—	#71 25	#90 25	#101 25	—	

Clic Temperature Range -40°F to +180°F continuously, and to +225°F intermittently, with installation to -5°F.

Strutcatcher™/clic®
the only auto-locking support system