











Form 35[®] Malleable Iron Unilet[®] Conduit Outlet Bodies

Threaded Type for use with Rigid Metal Conduit and IMC;
Compression Type for use with Threadless Rigid Metal Conduit.

Appleton Form 35[®] Threaded Type Conduit Bodies NOTE: Refer to page A-16 for Wiring Capacity Tables




Hub Size (in.)					
1/2	C50-M	E50-M	LB50-M	LL50-M	LR50-M
3/4	C75-M	E75-M	LB75-M	LL75-M	LR75-M
1	C100-M	E100-M	LB100-M	LL100-M	LR100-M
1-1/4	C125-M ◊	E125-M	LB125-M ◊	LL125-M	LR125-M
1-1/2	C150-M ◊	E150-M	LB150-M ◊	LL150-M	LR150-M
2	C200-M ◊	—	LB200-M ◊	LL200-M	LR200-M
2-1/2	C250-M ◊	—	LB250-M ◊	LL250-M	LR250-M
3	C300-M ◊	—	LB300-M ◊	LL300-M	LR300-M
3-1/2	C350-M ◊	—	LB350-M ◊	LL350-M	LR350-M
4	C400-M ◊	—	LB400-M ◊	LL400-M	LR400-M
5	—	—	LB500-M	—	—
6	—	—	LB600-M	—	—

Hub Size (in.)					
1/2	LRL50-M	T50-M	TA50-M	TB50-M	X50-M
3/4	LRL75-M	T75-M	TA75-M	TB75-M	X75-M
1	LRL100-M	T100-M	TA100-M	TB100-M	X100-M
1-1/4	LRL125-M	T125-M	—	TB125-M	X125-M
1-1/2	LRL150-M	T150-M	—	TB150-M	X150-M
2	LRL200-M	T200-M	—	TB200-M	X200-M
2-1/2	—	T250-M	—	—	—
3	—	T300-M	—	—	—
3-1/2	—	T350-M	—	—	—
4	—	T400-M	—	—	—

*LRL Unilets have double opening and are furnished with one steel cover, assembled.

◊ Catalog numbers having patented roller feature, all others do not.

Compression Type—For use with Threadless Rigid Metal Conduit

Hub Size (in.)			
1/2	LB50N-M	LRL50N-M	T50N-M
3/4	LB75N-M	LRL75N-M	T75N-M
1	LB100N-M	LRL100N-M	T100N-M

Back Style for Form 35 Unilet conduit body sizes (inches)

Unilet Body	Flat Back	Round Back
C, LB	1/2 - 2	2-1/2 and up
E	1/2 - 1-1/2	1-1/4 and up
LL, LR, T	1/2 - 2	2-1/2 and up
TB	1-1/4, 1-1/2	1/2, 3/4, 1, 2
X	1/2 - 1	1-1/4 and up

All TA Unilets are round back design.

All Compression Type are flatback design.