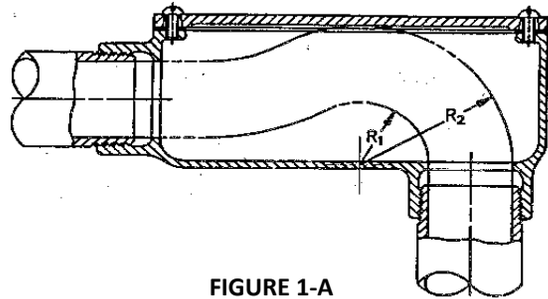
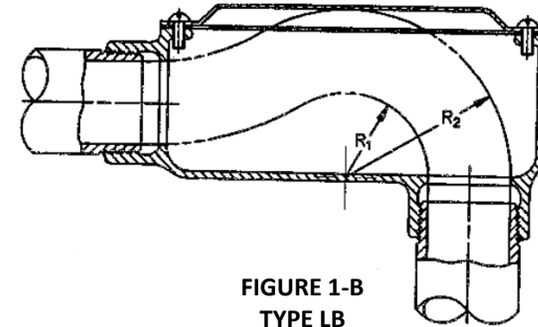


**Appleton – O-Z/Gedney – Conduit Bodies
Conductor Bending RADII
TYPE LB with Gasket and Cast Cover**



**FIGURE 1-A
TYPE LB
WITH GASKET AND FLAT CAST COVER**



**FIGURE 1-B
TYPE LB
WITH GASKET AND DOMED CAST COVER**

FIGURE 1- LB with Gasket and Cover

Appleton Part Number	Cover	Gasket		O-Z/Gedney Part Number	Cover	Gasket		Figure	Trade size	Permanent Training R	
		Neoprene	Composition Fiber			Neoprene	Velbuna			R1	R2
LB50-M, -A	K50-CM, -CA	GK50-N	GK50-V	LB-50, -A	BC-50G	SGN-50	SG-50	1-A	1/2	0.875	1.500
LB75-M, -A	K75-CM, -CA	GK75-N	GK75-V	LB-75, -A	BC-75G	SGN-75	SG-75	1-A	3/4	0.937	1.750
LB100-M, -A	K100-CM, -CA	GK100-N	GK100-V	LB-100, -A	BC-100G	SGN-100	SG-100	1-A	1	1.000	2.000
LB125-M, -A	K125150-CM, -CA	GK125-150-N	GK125-150-V	LB-125, -A	BC-125G	SGN-125	SG-125	1-A	1-1/4	1.250	2.625
LB150-M, -A	K125150-CM, -CA	GK125-150-N	GK125-150-V	LB-150, -A	BC-125G	SGN-125	SG-125	1-A	1-1/2	1.312	2.812
LB200-M, -A	K200-CM, -CA	GK200-N	GK-200V	LB-200, -A	BC-200G	SGN-200	SG-200	1-A	2	1.500	3.500
LB250-M, -A	K250300-CM, -CA	GK250-300-N	GK-250-300-V	LB-250, -A	BC-250G	SGN-250	SG-250	1-B	2-1/2	2.312	4.687
LB300-M, -A	K250300-CM, -CA	GK250-300-N	GK-250-300-V	LB-300, -A	BC-250G	SGN-250	SG-250	1-B	3	2.437	5.437
LB350-M, -A	K350400-CM, -CA	GK350-400-N	GK-350-400-V	LB-350, -A	BC-350G	SGN-350	SG-350	1-B	3-1/2	2.625	6.125
LB400-M, -A	K350400-CM, -CA	GK350-400-N	GK-350-400-V	LB-400, -A	BC-350G	SGN-350	SG-350	1-B	4	2.500	6.500

Note: Appleton: -M (Malleable Iron), -A (Aluminum); O-Z/Gedney: -(BLANK) Malleable Iron, -A (Aluminum)

FIGURE 1- LB with Gasket and Cast Cover

								Permanent Training R	
Appleton Part Number	Cover	Gasket	O-Z/Gedney Part Number	Cover	Gasket	Figure	Trade size	R1	R2
		Solid Neoprene			Type GASK Solid Cover				
LB17, -SA	170F, -SA	GASK571	LB17	170F	GASK571	1-A	1/2	0.875	1.500
LB27, -SA	270F, -SA	GASK572	LB27	270F	GASK572	1-A	3/4	0.937	1.750
LB37, -SA	370F, -SA	GASK573	LB37	370F	GASK573	1-A	1	1.062	2.062
LB47, -SA	470F, -SA	GASK574	LB47	470F	GASK574	1-A	1-1/4	1.187	2.500
LB57, -SA	570F, -SA	GASK575	LB57	570F	GASK575	1-A	1-1/2	1.312	2.812
LB67, -SA	670F, -SA	GASK576	LB67	670F	GASK576	1-A	2	1.375	3.375
LB77, -SA	870F, -SA	GASK578	LB77	870F	GASK578	1-A	2-1/2	1.500	3.875
LB87, -SA	870F, -SA	GASK578	LB87	870F	GASK578	1-A	3	1.625	4.625
LB97, -SA	970F, -SA	GASK579	LB97	970F	GASK579	1-A	3-1/2	1.687	5.187
LB107, -SA	970F, -SA	GASK579	LB107	970F	GASK579	1-A	4	1.687	5.687

**Note: Appleton: -(BLANK) Grayloy Iron, -SA (Aluminum);
O-Z/Gedney: -(BLANK) Grayloy Iron)**

Appleton – O-Z/Gedney – Conduit Bodies
Conductor Bending RADII
TYPE LB with Gasket and Stamped Cover

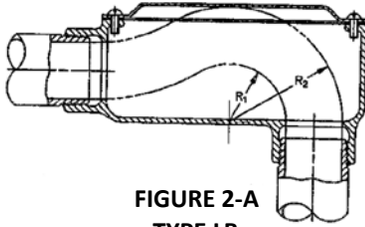


FIGURE 2-A
TYPE LB
WITH GASKET AND DOMED STAMPED COVER

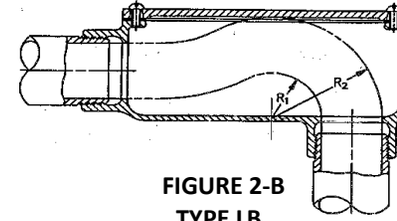


FIGURE 2-B
TYPE LB
WITH GASKET AND FLAT STAMPED COVER

FIGURE 2 – LB with Gasket and Stamped Cover

Appleton Part Number	Cover	Gasket		O-Z/Gedney Part Number	Cover	Gasket		Figure	Trade size	Permanent Training R	
		Neoprene	Composition Fiber			Neoprene	Velbuna			R1	R2
LB50-M, -A	K50, -A	GK50-N	GK50-V	LB-50, -A	BS-50S, -50A	SGN-50	SG-50	2-A	1/2	1.000	1.625
LB75-M, -A	K75, -A	GK75-N	GK75-V	LB-75, -A	BS-75S, -75A	SGN-75	SG-75	2-A	3/4	1.062	1.875
LB100-M, -A	K100, -A	GK100-N	GK100-V	LB-100, -A	BS-100S, -100A	SGN-100	SG-100	2-A	1	1.187	2.187
LB125-M, -A	K125150, -A	GK125-150-N	GK125-150-V	LB-125, -A	BS-125S, -125A	SGN-125	SG-125	2-A	1- 1/4	1.500	2.875
LB150-M, -A	K125150,-A	GK125-150-N	GK125-150-V	LB-150, -A	BS-125S, -125A	SGN-125	SG-125	2-A	1-1/2	1.562	3.062
LB200-M, -A	K200, -A	GK200-N	GK-200V	LB-200, -A	BS-200S, -200A	SGN-200	SG-200	2-A	2	1.812	3.812
LB250-M, -A	K250300, -A	GK250-300-N	GK-250-300-V	LB-250, -A	BS-250S, -250A	SGN-250	SG-250	2-A	2-1/2	2.125	4.500
LB300-M, -A	K250300, -A	GK250-300-N	GK-250-300-V	LB-300, -A	BS-250S, -250A	SGN-250	SG-250	2-A	3	2.250	5.250
LB350-M, -A	K350400, -A	GK350-400-N	GK-350-400-V	LB-350, -A	BS-350S, -350A	SGN-350	SG-350	2-B	3-1/2	1.687	5.187
LB400-M, -A	K350400, -A	GK350-400-N	GK-350-400-V	LB-400, -A	BS-350S, -350A	SGN-350	SG-350	2-B	4	1.562	5.562
LB500-M	K500	GK500-SN						2-B	5	2.000	7.000
LB600-M	K600	GK600-SN						2-B	6	2.687	8.687

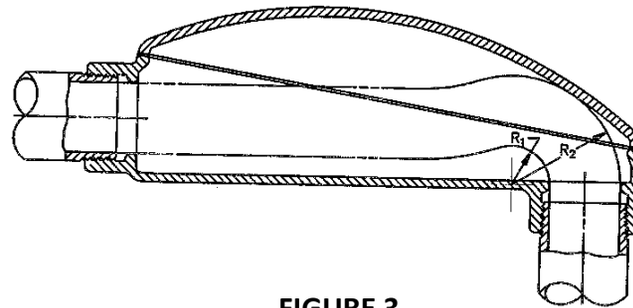
Note: Appleton: -M (Malleable Iron), -A (Aluminum);
O-Z/Gedney: -(BLANK) Malleable Iron, -A (Aluminum)

FIGURE 2 – LB with Gasket and Stamped Cover

								Permanent Training R	
Appleton Part Number	Cover	Gasket	O-Z/Gedney Part Number	Cover	Gasket	Figure	Trade size	R1	R2
		Solid Neoprene			Type GASK Solid Cover				
LB17, -SA	170, -SA	GASK571	LB17	170	GASK571	2-A	1/2	0.875	1.500
LB27, -SA	270, -SA	GASK572	LB27	270	GASK572	2-A	3/4	0.937	1.750
LB37, -SA	370, -SA	GASK573	LB37	370	GASK573	2-A	1	0.953	1.953
LB47, -SA	470, -SA	GASK574	LB47	470	GASK574	2-A	1 -1 /4	1.062	2.375
LB57, -SA	570, -SA	GASK575	LB57	570	GASK575	2-A	1 -1/2	1.125	2.625
LB67, -SA	670, -SA	GASK576	LB67	670	GASK576	2-A	2	1.187	3.187
LB77, -SA	870, -SA	GASK578	LB77	870	GASK578	2-A	2 -1/2	1.562	3.937
LB87, -SA	870, -SA	GASK578	LB87	870	GASK578	2-A	3	1.687	4.687
LB97, -SA	970, -SA	GASK579	LB97	970	GASK579	2-A	3 -1/2	1.687	5.187
LB107, -SA	970, -SA	GASK579	LB107	970	GASK579	2-A	4	1.687	5.687

**Note: Appleton: -(BLANK) Grayloy Iron, -SA (Aluminum);
O-Z/Gedney: -(BLANK) Grayloy Iron**

**Appleton – Conduit Bodies
Conductor Bending RADII
TYPE LBD and LBDN Furnished with Gasket and Cover**



**FIGURE 3
TYPE LBD
FURNISHED WITH GASKET AND COVER**

FIGURE 3 – LBD and LBDN Furnished with Gasket and Cover

Appleton Part Number	Figure	Trade size	Permanent Training <u>R</u>	
			R1	R2
LBD50-M	3	1/2	0.750	1.375
LBD75-M	3	3/4	0.625	1.625
LBD100-M	3	1	1.062	2.062
LBD125-M, -A	3	1- 1/4	1.937	3.250
LBD150-M, -A	3	1 -1/2	1.062	2.625
LBD200-M, -A	3	2	1.500	3.500
LBDN250-M, -A	3	2- 1/2	3.875	6.250
LBDN300-M, -A	3	3	5.000	8.000
LBDN350-M, -A	3	3- 1/2	5.000	8.375
LBDN400-M, -A	3	4	6.250	10.250

Note: -M (Malleable Iron), -A (Aluminum)

Appleton – O-Z/Gedney – Conduit Bodies
Conductor Bending RADII
TYPE L, LL, LR, BLL and BLR with Gasket and Cast Cover

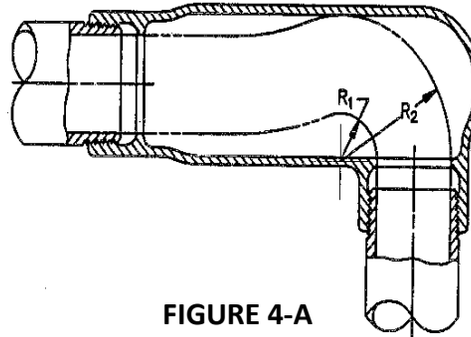


FIGURE 4-A
TYPES L, LL & LR
WITH GASKET AND CAST COVER

Figure 4 – BLL & BLR supplied with Gasket and Cast Cover

Appleton Part Number	O-Z/Gedney Part Number	Figure	Trade size	Permanent Training R	
				R1	R2
BLL, BLR100-M, -A	LL6X-100M, LR6X-100M, -MA	4	1	1.125	2.125
BLL, BLR125-M, -A	LL6X-125M, LR6X-125M, -MA	4	1- 1/4	0.750	2.125
BLL, BLR150-M, -A	LL6X-150M, LR6X-150M, -MA	4	1 -1/2	1.375	2.875
BLL, BLR200-M, -A	LL6X-200M, LR6X-200M, -MA	4	2	0.750	2.750

Note: Appleton: -M (Malleable Iron), -A (Aluminum);
O-Z/Gedney: -M (Mogul Malleable Iron), -MA (Mogul Aluminum)

Figure 4 – LL & LR with Gasket and Cast Cover

Appleton Part Number	Cover	Gasket		O-Z/Gedney Part Number	Cover	Gasket		Figure	Trade size	Permanent Training R	
		Neoprene	Composition Fiber			Neoprene	Velbuna			R1	R2
LL, LR50-M, -A	K50-CM, -CA	GK50-N	GK50-V	LL & LR-50	BC-50G	SGN-50	SG-50	4	1/2	0.562	1.187
LL, LR75-M, -A	K75-CM, -CA	GK75-N	GK75-V	LL & LR-75	BC-75G	SGN-75	SG-75	4	3/4	0.562	1.375
LL, LR100-M, -A	K100-CM, -CA	GK100-N	GK100-V	LL & LR-100	BC-100G	SGN-100	SG-100	4	1	0.625	1.625
LL, LR125-M, -A	K125150-CM, -CA	GK125-150-N	GK125-150-V	LL & LR-125	BC-125G	SGN-125	SG-125	4	1- 1/4	1.000	1.375
LL, LR150-M, -A	K125150-CM, -CA	GK125-150-N	GK125-150-V	LL & LR-150	BC-125G	SGN-125	SG-125	4	1 -1/2	0.875	2.375
LL, LR200-M, -A	K200-CM, -CA	GK200-N	GK-200V	LL & LR-200	BC-200G	SGN-200	SG-200	4	2	0.937	2.937
LL, LR250-M, -A	K250300-CM, -CA	GK250-300-N	GK-250-300-V	LL & LR-250	BC-250G	SGN-250	SG-250	4	2 -1/2	1.687	4.062
LL, LR300-M, -A	K250300-CM, -CA	GK250-300-N	GK-250-300-V	LL & LR-300	BC-250G	SGN-250	SG-250	4	3	1.062	4.062
LL, LR350-M, -A	K350400-CM, -CA	GK350-400-N	GK-350-400-V	LL & LR-350	BC-350G	SGN-350	SG-350	4	3- 1/2	1.750	5.250
LL, LR400-M, -A	K350400-CM, -CA	GK350-400-N	GK-350-400-V	LL & LR-400	BC-350G	SGN-350	SG-350	4	4	1.250	5.250

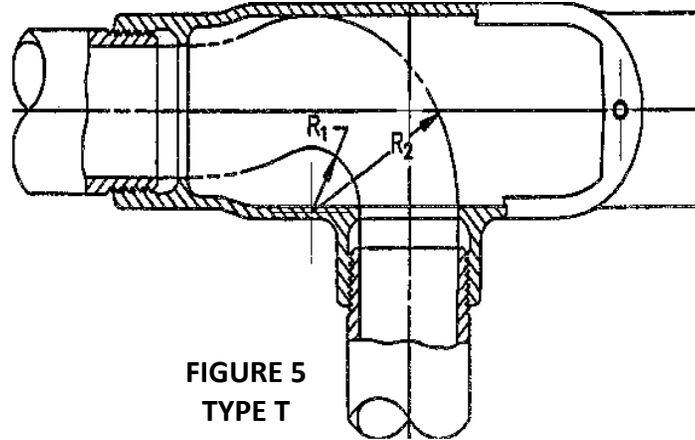
**Note: Appleton: -M (Malleable Iron), -A (Aluminum);
O-Z/Gedney: -(BLANK) Malleable Iron**

Figure 4 – L & LL with Gasket and Cast Cover

Appleton Part Number	Cover	Gasket	O-Z/Gedney Part Number	Cover	Gasket	Figure	Trade size	Permanent Training R	
								R1	R2
		Solid Neoprene			Type GASK Solid Cover				
L, LL, LR17, -SA	170F/170F-SA	GASK571	LL & LR17	170F	GASK571	4	1/2	0.437	1.062
L, LL, LR27, -SA	270F/270F-SA	GASK572	LL & LR27	270F	GASK572	4	3/4	0.437	1.250
L, LL, LR37, -SA	370F/370F-SA	GASK573	LL & LR37	370F	GASK573	4	1	0.437	1.437
L, LL, LR47, -SA	470F/470F-SA	GASK574	LL & LR47	470F	GASK574	4	1 -1 /4	0.500	1.812
L, LL, LR57, -SA	570F/570F-SA	GASK575	LL & LR57	570F	GASK575	4	1 -1/2	0.500	2.000
L, LL, LR67, -SA	670F/670F-SA	GASK576	LL & LR67	670F	GASK576	4	2	0.500	2.500
LL, LR77, -SA	870F/870F-SA	GASK578	LL & LR77	870F	GASK578	4	2 -1/2	1.375	3.750
LL, LR87, -SA	870F/870F-SA	GASK578	LL & LR87	870F	GASK578	4	3	0.750	3.750
LL, LR97, -SA	970F/970F-SA	GASK579	LL & LR97	970F	GASK579	4	3 -1/2	1.025	4.625
LL, LR107, -SA	970F/970F-SA	GASK579	LL & LR107	970F	GASK579	4	4	0.625	4.625

**Note: Appleton: -(BLANK) Grayloy Iron, -SA (Aluminum);
O-Z/Gedney: -(BLANK) Grayloy Iron**

**Appleton – O-Z/Gedney – Conduit Bodies
Conductor Bending RADII
TYPE T & BT with Gasket and Cover**



**FIGURE 5
TYPE T**

Figure 5 – T with Gasket and Stamped Cover

Appleton Part Number	Cover	Gasket		O-Z/Gedney Part Number	Cover	Gasket		Figure	Trade size	Permanent Training R	
		Neoprene	Composition Fiber			Neoprene	Velbuna			R1	R2
T50-M, -A	K50, -A	GK50-N	GK50-V	T-50, -50A	BS-50S, -50A	SGN-50	SG-50	5	1/2	0.562	1.187
T75-M, -A	K75, -A	GK75-N	GK75-V	T-75, -75A	BS-75S, -75A	SGN-75	SG-75	5	3/4	0.562	1.375
T100-M, -A	K100, -A	GK100-N	GK100-V	T-100, -100A	BS-100S, -100A	SGN-100	SG-100	5	1	0.625	1.625
T125-M, -A	K125150, -A	GK125-150-N	GK125-150-V	T-125, -125A	BS-125S, -125A	SGN-125	SG-125	5	1 -1/4	1.000	2.312
T150-M, -A	K125150, -A	GK125-150-N	GK125-150-V	T-150, -150A	BS-125S, -125A	SGN-125	SG-125	5	1 -1/2	0.875	2.375
T200-M, -A	K200, -A	GK200-N	GK-200V	T-200, -200A	BS-200S, -200A	SGN-200	SG-200	5	2	0.937	2.937
T250-M, -A	K250300, -A	GK250-300-N	GK-250-300-V	T-250, -250A	BS-250S, -250A	SGN-250	SG-250	5	2 -1/2	1.687	4.062
T300-M, -A	K250300, -A	GK250-300-N	GK-250-300-V	T-300, -300A	BS-250S, -250A	SGN-250	SG-250	5	3	1.062	4.062
T350-M, -A	K350400, -A	GK350-400-N	GK-350-400-V	T-350, -350A	BS-350S, -350A	SGN-350	SG-350	5	3 -1/2	1.750	5.250
T400-M, -A	K350400, -A	GK350-400-N	GK-350-400-V	T-400, -400A	BS-350S, -350A	SGN-350	SG-350	5	4	1.250	5.250

Note: Appleton: - M (Malleable Iron), - A (Aluminum); O-Z/Gedney: -(BLANK) Malleable Iron, -A (Aluminum)

Figure 5 – T with Gasket and Cast Cover

								Permanent Training R	
Appleton Part Number	Cover	Gasket	O-Z/Gedney Part Number	Cover	Gasket	Figure	Trade size	R1	R2
		Solid Neoprene			Type GASK Solid Cover				
T17, -SA	170F/170F-SA	GASK571	T17	170F	GASK571	5	1/2	0.687	1.312
T27, -SA	270F/270F-SA	GASK572	T27	270F	GASK572	5	3/4	0.750	1.562
T37, -SA	370F/370F-SA	GASK573	T37	370F	GASK573	5	1	0.687	1.687
T47, -SA	470F/470F-SA	GASK574	T47	470F	GASK574	5	1- 1 /4	0.500	1.875
T57, -SA	570F/570F-SA	GASK575	T57	570F	GASK575	5	1 -1/2	0.500	2.000
T67, -SA	670F/670F-SA	GASK576	T67	670F	GASK576	5	2	0.500	2.500
T77, -SA	870F/870F-SA	GASK578	T77,	870F	GASK578	5	2 -1/2	1.375	3.750
T87, -SA	870F/870F-SA	GASK578	T87	870F	GASK578	5	3	0.750	3.750
T97, -SA	970F/970F-SA	GASK579	T97	970F	GASK579	5	3 -1/2	1.125	4.625
T107, -SA	970F/970F-SA	GASK579	T107	970F	GASK579	5	4	0.625	4.625

**Note: Appleton: -(BLANK) Grayloy Iron, -SA (Aluminum);
O-Z/Gedney: -(BLANK) Grayloy Iron**

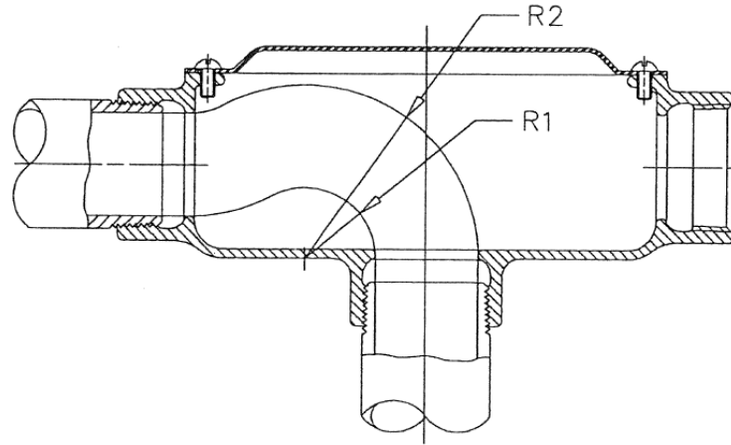
Figure 5 – BT and T8X supplied with Gasket and Cover

Appleton Part Number	O-Z/Gedney Part Number	Figure	Trade size	Permanent Training R	
				R1	R2
BT100-M, BT100-A	T8X100M, T8X100MG, T8X-100MA	5	1	1.125	2.125
BT125-M, BT125-A	T8X125M, T8X125MG, T8X-125MA	5	1-1/4	0.750	2.125
BT150-M, BT150-A	T8X150M, T8X150MG, T8X-150MA	5	1 -1/2	1.375	2.875
BT200-M, BT200-A	T8X200M, T8X200MG, T8X-200MA	5	2	0.750	2.750
BT250-M, BT250-A	T8X250M, T8X250MG, T8X-250MA	5	2 -1/2	1.875	4.250
BT300-M, BT300-A	T8X300M, T8X300MG, T8X-300MA	5	3	1.250	4.250
BT350-M, BT350-A	T8X350M, T8X350MG, T8X-350MA	5	3 -1/2	1.875	5.250
BT400-M, BT400-A	T8X400M, T8X400MG, T8X-400MA	5	4	1.250	5.250

Note: Appleton: -M (Malleable Iron), -A (Aluminum);

O-Z/Gedney: -M (Mogul Malleable Iron), -MA (Mogul Aluminum), -MG (Malleable Iron Hot Dip Galvanized)

**Appleton – O-Z/Gedney – Conduit Bodies
Conductor Bending RADII
Type TB with Gasket and Cast Cover**



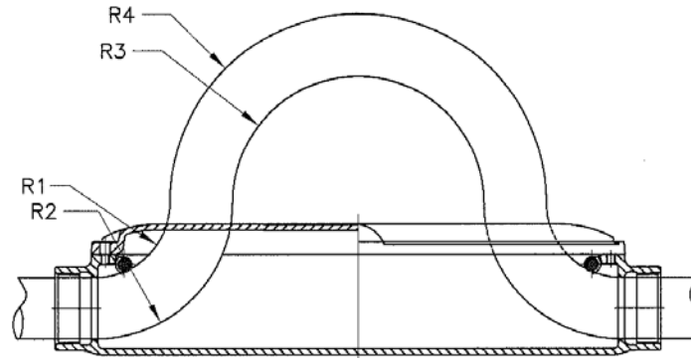
**FIGURE 6
TYPE TB
WITH GASKET AND CAST COVER**

Figure 6 – TB supplied with Gasket and Cover

Appleton Part Number	Cover	Gasket	O-Z/Gedney Part Number	Cover	Gasket	Figure	Trade size	Permanent Training R	
								R1	R2
		Solid Neoprene			Type GASK Solid Cover				
TB17, -SA	170F, -SA	GASK571	TB17	170F	GASK571	6	1/2	0.625	1.188
TB27, -SA	270F, -SA	GASK572	TB27	270F	GASK572	6	3/4	0.688	1.500
TB37, -SA	370F, -SA	GASK573	TB37	370F	GASK573	6	1	0.750	1.750
TB47, -SA	470F, -SA	GASK574	TB47	470F	GASK574	6	1- 1/4	0.688	2.000
TB57, -SA	570F, -SA	GASK575	TB57	570F	GASK575	6	1 -1/2	0.750	2.250
TB67, -SA	670F, -SA	GASK576	TB67	670F	GASK576	6	2	0.750	2.750

Note: Appleton: *-(BLANK) Grayloy Iron, -SA (Aluminum)*; O-Z/Gedney: *-(BLANK) Grayloy Iron*

**Appleton – O-Z/Gedney – Conduit Bodies
Conductor Bending RADII
Type BC and C8X with Gasket and Cover**



**FIGURE 7
TYPE BC AND C8X
WITH GASKET AND COVER**

FIGURE 7 – BC and C8X with Gasket and Cover

Appleton Part Number	O-Z/Gedney Part Number	Figure	Trade size	Reference Bending Radius			
				R1	R2	R3	R4
BC100-M, BC100-A	C8X100M, C8X100MG, C8X100MA	7	1	0.75	1.73	2.22	3.19
BC125-M, BC125-A	C8X125M, C8X125MG, C8X125MA	7	1-1/4	1.70	3.00	1.70	3.01
BC150-M, BC150-A	C8X150M, C8X150MG, C8X150MA	7	1 -1/2	2.00	3.51	2.01	3.52
BC200-M, BC200-A	C8X200M, C8X200MG, C8X200MA	7	2	2.94	4.89	2.95	4.91
BC250-M, BC250-A	C8X250M, C8X250MG, C8X250MA	7	2 -1/2	2.91	5.31	4.81	7.21
BC300-M, BC300-A	C8X300M, C8X300MG, C8X300MA	7	3	4.09	7.07	5.41	8.39
BC350-M, BC350-A	C8X350M, C8X350MG, C8X350MA	7	3 -1/2	6.69	10.10	4.80	8.21
BC400-M, BC400-A	C8X400M, C8X400MG, C8X400MA	7	4	6.84	10.43	6.63	10.22

Note: Appleton: -M (Malleable Iron), -A (Aluminum);

O-Z/Gedney: - M (Mogul Malleable Iron), -MA (Mogul Aluminum), -MG (Malleable Iron Hot Dip Galvanized)

**Appleton – O-Z/Gedney – Conduit Bodies
Conductor Bending RADII
Mogul LB and LB6X with Gasket and Cover**

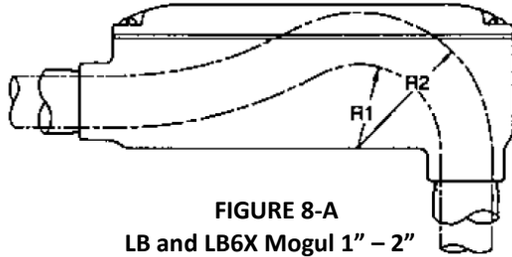


FIGURE 8-A
LB and LB6X Mogul 1" – 2"

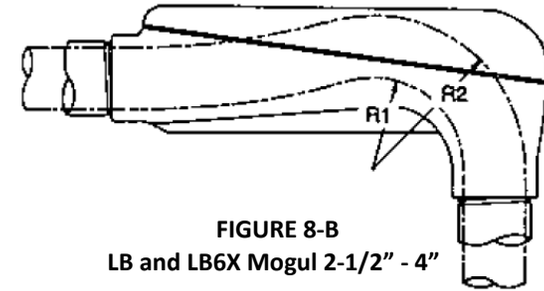


FIGURE 8-B
LB and LB6X Mogul 2-1/2" - 4"

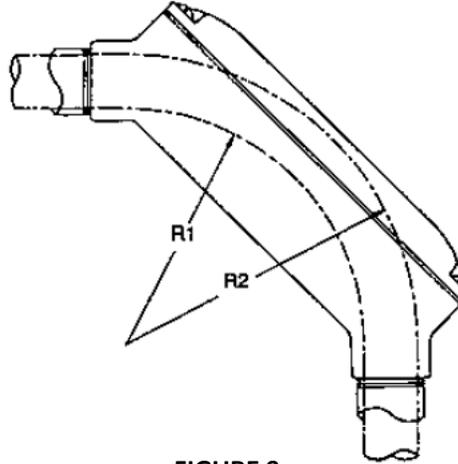
FIGURE 8 – Mogul LB and LB6X with Gasket and Cover

Appleton Part Number	O-Z/Gedney Part Number	Figure	Trade size	Permanent Training R	
				R1	R2
BLB100-M, BLB100-A	LB6X-100M, LB6X-100MG, LB6X-100MA	8-A	1	1.63	2.63
BLB125-M, BLB125-A	LB6X-125M, LB6X-125MG, LB6X-125MA	8-A	1-1/4	2.25	3.63
BLB150-M, BLB150-A	LB6X-150M, LB6X-150MG, LB6X-150MA	8-A	1 -1/2	2.63	4.13
BLB200-M, BLB200-A	LB6X-200M, LB6X-200MG, LB6X-200MA	8-A	2	3.00	5.00
BLB250-M, BLB250-A	LB6X-250M, LB6X-250MG, LB6X-250MA	8-B	2 -1/2	3.88	6.25
BLB300-M, BLB300-A	LB6X-300M, LB6X-300MG, LB6X-300MA	8-B	3	5.00	8.00
BLB350-M, BLB350-A	LB6X-350M, LB6X-350MG, LB6X-350MA	8-B	3 -1/2	5.00	8.38
BLB400-M, BLB400-A	LB6X-400M, LB6X-400MG, LB6X-400MA	8-B	4	6.25	10.25

Note: Appleton: -M (Malleable Iron), -A (Aluminum);

O-Z/Gedney: -M (Mogul Malleable Iron), -MA (Mogul Aluminum), -MG (Malleable Iron Hot Dip Galvanized)

**Appleton – O-Z/Gedney – Conduit Bodies
Conductor Bending RADII
Mogul UB and UB6X with Gasket and Cover**



**FIGURE 9
TYPE UB and UB6X
WITH GASKET AND COVER**

FIGURE 9 – Mogul UB and UB6X with Gasket and Cover

Appleton Part Number	O-Z/Gedney Part Number	Figure	Trade size	Permanent Training R	
				R1	R2
BUB100-M, BUB100-A	UB6X-100M, UB6X-100MG, UB6X-100MA	9	1	4.50	5.50
BUB125-M, BUB125-A	UB6X-125M, UB6X-125MG, UB6X-125MA	9	1-1/4	4.63	6.00
BUB150-M, BUB150-A	UB6X-150M, UB6X-150MG, UB6X-150MA	9	1 -1/2	7.00	8.50
BUB200-M, BUB200-A	UB6X-200M, UB6X-200MG, UB6X-200MA	9	2	7.50	9.50
BUB250-M, BUB250-A	UB6X-250M, UB6X-250MG, UB6X-250MA	9	2 -1/2	13.13	15.50
BUB300-M, BUB300-A	UB6X-300M, UB6X-300MG, UB6X-300MA	9	3	13.88	16.88
BUB350-M, BUB350-A	UB6X-350M, UB6X-350MG, UB6X-350MA	9	3 -1/2	19.75	23.25
BUB400-M, BUB400-A	UB6X-400M, UB6X-400MG, UB6X-400MA	9	4	20.75	24.75

Note: Appleton: -M (Malleable Iron), -A (Aluminum);

O-Z/Gedney: -M (Mogul Malleable Iron), -MA (Mogul Aluminum) -MG (Malleable Iron Hot Dip Galvanized)