

# APPLICATION BY ENGINE

## Heavy Duty Mufflers for Trucks, Stationary & Off-Road Equipment

Cyl.	C.I.D.	Engine Model	Fuel	Mega Flow Muffler	Muffler	Cyl.	C.I.D.	Engine Model	Fuel	Mega Flow Muffler	Muffler
<b>ALLIS-CHALMERS ENGINES</b>						<b>CATERILLAR ENGINES Cont'd</b>					
6	273	6DA-273				6	893		D	22963	22920
		w/2" Inlet	D		21169	8	636	3208	D	22966	
		w/2½" Inlet	D		21475	8	522		D	22966	
		w/2¾" Inlet	D		21152		573, 636				
6	301	2800, 2900	D		21476	8	636		D	22966	
6	317	6DT-317				8	700		D	22964	
		w/2½" Inlet	D		21475	8	1099		D	22963	22920
		w/3" Inlet	D		21476	8	1099		D	22963	22920
6	426	3400	D		22808	<b>CHEVROLET ENGINES</b>					
		3500				4	238	238	D		21169
		Vertical	D	22965		6	216,	216, 230, 235	G		21169
		Horizontal	D		21174 <sup>1</sup>		230, 235				
6	468	6DT-468				6	250	250	G		21475
		w/3" Inlet	D		21476	6	261	261	G		21169
		w/3½" Inlet	D		22808	6	262	262	G		21151
6	516	10,000	D		22808	6	292	292	G		21475
		11,000				6	351	351	G		21475
		Vertical	D	22965		6	478		G		21475 <sup>8</sup>
		Horizontal	D		21174 <sup>1</sup>	8	265	265	G		21169
6	779	6DA-779, 6DAT-779				8	283	283	G		21475 <sup>21</sup>
		Vertical	D	22965		8	307	307	G		21475
		Horizontal	D		21174 <sup>1</sup>	8	322	322	G		21475 <sup>21</sup>
6	844	6DA-844, 6DAS-844, 16000, 17000, 21000				8	327	327	G		21475
		Vertical	D	22965				Duals, 2 required			
		Horizontal	D		21174 <sup>1</sup>	8	348	348	G		21475
		21000, 25000				8	350,		G		21475
		w/5" Inlet	D	22964			360, 396				
8	1125	8DA-1125, 8DAS-1125				8	366	366 (Single Exhaust)	G		21475
		Vertical	D	22965		8	379	379 (Dual Exhaust, 2 required)	D		21151
		9DA-1125				8	400, 401		G		21475 <sup>8</sup>
		Horizontal	D		21174 <sup>1</sup>	8	409, 427	Duals, 2 required	G		21475
<b>AUTOCAR ENGINES</b>						8	454	454 (Dual Exhaust, 2 required)	G		21151
6	337	337	G		21476	<b>CHRYSLER ENGINES - See Dodge Listings</b>					
6	447	447	G		21476	<b>CONTINENTAL ENGINES</b>					
6	501	501	G		21476	3	144	D132H	D		21169
<b>CATERPILLAR ENGINES</b>											
6	525		D	22965	22936						
6	638		D	22966							
6	893	1673TA, 1693T, 1693TA, 3406	D	22966							

- 1 Inlet & Outlet on opposite side.
- 2 Also available in 7" diameter 22810 Muffler (all Aluminized Steel).
- 3 For models w/Duals use (2) 21475 or 22822 w/Dual Inlet & Single Outlet.
- 8 For models w/Duals use (2) 21476 Mufflers.
- 9 For models w/5" exhaust system use 22964 Mega Flow Muffler.

- 11 For single exhaust w/3½" Inlet use 22808 Muffler.
- 14 Also available, 22822 Muffler w/Dual Inlet & Single Outlet.
- 18 Requires 41975 Reducer to complete installation.
- 20 Two Mufflers required.
- 21 For models w/duals use (2) 21169 Mufflers.

ACCESSORIES

TECH-FIT

HEAVY DUTY TRUCK  
GVW 7-8

APPLICATION BY ENGINE

MEDIUM DUTY TRUCK  
GVW 3-6

SCHOOL BUS

AGRICULTURAL

MUFFLER SPECS

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# APPLICATION BY ENGINE

## Heavy Duty Mufflers for Trucks, Stationary & Off-Road Equipment

Cyl.	C.I.D.	Engine Model	Fuel	Mega Flow Muffler	Muffler	Cyl.	C.I.D.	Engine Model	Fuel	Mega Flow Muffler	Muffler		
<b>CONTINENTAL ENGINES Cont'd</b>						<b>CONTINENTAL ENGINES Cont'd</b>							
4	124	F-4124, F-4125				6	572	R-6572, R0-6572					
		w/2" Inlet	G		21169			w/3" Inlet	G, D		21476		
		w/2½" Inlet	G		21475			w/3½" Inlet	G, D		22808		
		w/2¾" Inlet	G		21152			R-6572					
4	140	F-4140, F-4141				6	602	R-6602					
		w/2½" Inlet	G		21475			w/3" Inlet	G		21476		
		w/2¾" Inlet	G		21152			w/3½" Inlet	G		22808		
4	159	R-817		G						21169			
4	162	F-4162, F-4163, F-163				6	749	S-6749		G		21174 <sup>1</sup>	
		w/2" Inlet	G		21169			w/4" Inlet Vertical	G	22965			
		w/2½" Inlet	G		21475			w/4" Inlet Horiz.	G		21174 <sup>1</sup>		
4	192, 193	D-142H, GC-193		D							21169		
		6	186, 209	F-6186, F-6187, F-6209, F-6210				6	802, 820	SD-6802, S-6820			
				w/2" Inlet	G		21169			Vertical	G	22965	
w/2½" Inlet	G				21475	Horizontal	G				21174 <sup>1</sup>		
6	226, 244, 271	F-6225, F0-6226, F-6227 F-6244, F-6245, F0-6245, M-6271, K-6271, F-227, F-245				8	603	V-8603					
		w/2" Inlet	G		21169			3½" Vertical	G		22808		
		w/2½" Inlet	G		21475			V-8603, VD-8603					
6	288	D-162H		D				4" Horizontal		G, D		21174 <sup>1</sup>	
		w/2¾" Inlet	G		21152	VD-8603							
		w/2" Inlet	G		21475	4" Vertical	D	22965					
6	290, 330, 363	M-6290, K-6290, M-6330, K-6330, M-6363, G-6363				6	802, 820	V-8603					
		w/2" Inlet	G		21169			Duals, w/2½" Inlet	G		21475		
		w/2½" Inlet	G		21475			V-8603, VD-8603					
6	371	B-6371, T-6371				8	603	Duals, w/3" Inlet		G, D		21476	
		w/2½" Inlet	G		21475			<b>CUMMINS ENGINES</b>					
		w/3" Inlet	G		21476			4	3.9L	4BT, 4BTA, B3.9			
6	427	B-6371, T-6427				w/2½" Inlet Horiz.	D				21475		
		w/2½" Inlet	G		21475	w/3" Inlet Horiz.	D				21476		
		B-6427, T-6427, TD-6427				w/4" Inlet Horiz.	D		21832				
6	478	L-6478				6	5.9L	6BT, 6BTA, B5.9					
		w/3" Inlet	G		21476			w/3" Inlet Horiz.	D		21476		
		w/3½" Inlet	G, D		21476			w/4" Inlet Horiz.	D		21832		
6	501, 513	U-6501, R-6513				6	8.3L	FD1060 w/4" Inlet Vertical		D	22969	22916	
		w/2½" Inlet	G		21475			w/4" Inlet Vertical	D	22965	22936		
		w/3" Inlet	G, D		22808			4	307, 309	C-90, C-105			
w/3½" Inlet	G		22808	w/3" Inlet	D		21476						
H, H-400		D		w/3½" Inlet	D		22808						
4	448					4	448						

1 Inlet & Outlet on opposite side.  
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<b>CUMMINS ENGINES Cont'd</b>						<b>CUMMINS ENGINES Cont'd</b>																	
4	495	HR-400, HRC-400, NHC-440, NT-4, HR-4, HRC-4, HNC-4	D		22808	6	927	N-927, Super 250	D	22963	22920												
								6				1150	KT-450, KTA-525, KTA-600	22963	22920								
								8				504	V8-185, V8-210			D	21832						
								8				555	V-555, VT-555					D	22965	22936			
8	785	Vertical	D	22965	21174 <sup>1</sup>																		
6	309	C-140				D	22965		8	903	V-265, V-903, VT-903 V-903T (Turbo Kit)	D	22965	22936									
		Vertical									D				22965	21174 <sup>1</sup>							
		Horizontal															D	22965	21174 <sup>1</sup>				
6	352	V6-130, V6-140	D	22808 <sup>3</sup>																			
6	377	A-600			D	22808	8	950	V8-350 Duals	D	22965 <sup>20</sup>	21174 <sup>1, 20</sup>											
		w/3" Inlet							D				21476	Vertical	D	22965 <sup>20</sup>							
		w/3½" Inlet	D	22808										VT8-430, V8-350 Duals			D	21174 <sup>1, 20</sup>					
6	378	V6-155, V-378			D	22808 <sup>3</sup>	Horizontal	D		21174 <sup>1, 20</sup>													
6	401	J-600, JF-600, JN-600, JS-600, JBS-600, JNS-600, JN-130, JNF-130					D				21476	8	950	VT8-430 Duals	D	22965 <sup>9, 20</sup>			21174 <sup>1, 20</sup>				
		w/3" Inlet	D	22808										Vertical			D	22965 <sup>9, 20</sup>					
		w/3½" Inlet			D	22808		<b>DETROIT DIESEL ENGINES</b>															
		JT-600						D		22965				2						106, 142	2-53, 2-71	D	21475
		Vertical												D						22965	3		
Horizontal	D	21174 <sup>1</sup>					4				4-53, 4-53N, 4-51	D	22808										
6			464	C-160, CF-160			D		22808		4				318	4-53T	D	22004					
				w/3½" Inlet	D	22965					6				244	Phaser 4.0L			D		21832		
				C-160, CF-160, C-175, C-180, C-190				D		22965	6				318	6V-53, 6V-53N, 6V-53T						D	22965
Vertical			D	22963			22920		6		426			6-71T, 6-71TA, 6-71TTA, 6-71TAC	D	22963	22920						
Horizontal	D	22963			22920	6			426		6-71N	D	22965										
6						611		L10	D	22963	22920			6				774	Series 60 (12.7L)	D	22963	22920	
			6	672			NH-180, NH-195, H-600	D						22965	21174 <sup>1</sup>	V-6	426	6V-71T, 6V-71N	D				22963
	Vertical	D			22965		22963					22920	6			552	6V-92, 6V-92N, 6V-92T, 6V-92TA, 6V-92TAC, 6V-92TT, 6V-92TTA	D					
Horizontal	D					22965			22936	6	677		Series 60 (11.1L)			D	22963			22920			
6			673	NH-220, NH-220T (Turbo Kit)				D		22965	22936		V-6	736	6V-92T, 6V-92TA, 6V-92TT, 6V-92TTA				D		22963	22920	
		6		855	Big Cam IV, F-300 F-315, Fleet 270, Fleet 300, Formula 240, 250, 270, 290 300, 350, 400, N14 NH-230, NTC-230, NH-250, NTC-250, NTC-250T (Turbo Kit), NTC-270, NTC-270CT, NTC-290, NTC-300, NTC-315, NTC-335, NTC-350, NTF-365, NTA-370, NTA-400, NTC-400, NTA-420, PT-240, PT-270, PT-315, PT-330		D					22963	22920	8	366			Phaser 6.0L					D
	8				379	6.2L (Dual Exhaust, 2 required)			D					21151									
8			500			8-2N, 8-2T		D		22965													
		8		568		8V-71, 8V-71N, 8V-71T, 8V-71TA, 8V-71TT, 8V-71TTA	D				22963	22920											
	8				736	8V-92, 8V-92N, 8V-92T, 8V-92TA, 8V-92TT, 8V-92TAC, 8V-92TTA			D				22963	22920									

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ACCESSORIES

TECH-FIT

HEAVY DUTY TRUCK GVM 7-8

APPLICATION BY ENGINE

MEDIUM DUTY TRUCK GVM 3-6

SCHOOL BUS

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MUFFLER SPECS

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# APPLICATION BY ENGINE

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Cyl.	C.I.D.	Engine Model	Fuel	Mega Flow Muffler	Muffler	Cyl.	C.I.D.	Engine Model	Fuel	Mega Flow Muffler	Muffler
<b>DEUTZ ENGINES</b>						<b>DEUTZ ENGINES Cont'd</b>					
3	156, 175	F3L-812, F3L-912	D		21169	8	779	BF8L-513			
3	419	F3L-716, F3M-716	D		21476			Vertical	D		22808
4	207	F4L-712, F4L-812						Horizontal	D		21174 <sup>1</sup>
		w/2" Inlet	D		21169	8	1118	F8M-716	D	22965	
		w/2½" Inlet	D		21475			BF8M-716	D	22964	
		w/2¾" Inlet	D		21152	10	862	F10L-413			
4	230	F4L-912	D		21169			Vertical	D	22965	
4	325	FA4L-514						Horizontal	D		21174 <sup>1</sup>
		w/2½" Inlet	D		21475	10	966	F10L-714			
		w/3" Inlet	D		21476			Vertical	D	22965	
4	559	F4L-716, F4M-716	D		22808			Horizontal	D		21174 <sup>1</sup>
5	287	F5L-912				12	974	F12L-614, BF12L-614, FA12L-614	D	22965	
		w/2" Inlet	D		21169	12	1035	F12L-413			
		w/2½" Inlet	D		21475			Vertical	D	22965	
		w/3" Inlet	D		21476			Horizontal	D		21174 <sup>1</sup>
6	311	F6L-712, F6L-812				12	1157	F12L-714	D	22965	
		w/2" Inlet	D		21475	12	1677	F12M-716, BF12L-716, BF12M-716	D	22964	
		w/3" Inlet	D		21476	<b>DIAMOND REO ENGINES - SEE REO LISTINGS</b>					
6	345	F6L-912	D		21476	<b>DODGE ENGINES (Including Chrysler)</b>					
6	374	BF6L-913, BF6L-913A	D		21476	6	170	TR-17, TS-17, AT-170	G		21169
6	487	F6L-514, FA6L-514, BFA6L-514				6	198	198	G		21169
		w/3" Inlet	D		21476	6	218	T-334, T-336	G		21169
		w/3½" Inlet	D		22808	6	225	TR-22, TS-22, AT-225	G		21169
6	518	F6L-413	D		22808	6	230	T-338, T-342, T-362, TP-23, TR-23	G		21169
6	79	F6L-714				6	237	T-326, T-328	G		21169
		w/3½" Inlet	D		22808	6	251	T-328, T-330, TX-330, TX-342	G		21475
		w/4" Inlet	D		21174 <sup>1</sup>	6	306, 331, 337	T-344, T-356, TP-25, TR-25, TS-25, AT-251	G		21476
6	838	F6L-716, BF6L-716, F6M-716, BF6M-716				6	413	T-352	G		22822
		Vertical	D	22965		8	318	318	G		21151
		Horizontal	D		21174 <sup>1</sup>	8	331, 354, 360	VT-348, VT-350, VTX-350, 8-354	G		21475
8	649	F8L-614, FA8L-614, 8FA8L-614									
		Vertical	D	22965							
		Horizontal	D		21174 <sup>1</sup>						
8	691	F8L-413, F8L-513									
		Vertical	D	22965							
		Horizontal	D		21174 <sup>1</sup>						
8	771	F8L-714									
		Vertical	D	22965							
		Horizontal	D		21174 <sup>1</sup>						

1 Inlet & Outlet on opposite side.

2 Also available is 7" diameter 22810 Muffler (all Aluminized Steel).

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8 For models w/Duals use (2) 21476 Mufflers.

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11 For single exhaust w/3½" Inlet use 22808 Muffler.

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<b>DODGE ENGINES (Including Chrysler) Cont'd</b>						<b>FORD ENGINES Cont'd</b>					
8	361	TP-36, TR-36, TS-36, AT-361				8	351	351 w/2BBL Carb.	G		21475
		Duals	G		21475	8	352	EHC w/2BBL Carb.	G		21475
		w/Dual Inlet	G		22822	8	359	359	G		21475
8	383		G		21260	8	360	360	G		21475
8	400	400	G		21475	8	361	EFW	G		21475
8	413	TP-41, TR-41, TS-41, AT-413, HT-413				8	370	370	G		22866
		Duals	G		21475	8	390	390	G		21475
		w/Dual Inlet	G		22822	8	391	EFY	G		21475
8	440	440 (Duals, 2 required)	G		21475	8	420	6.9 Liter	D		21475
8	477, 548	447, 558				8	429	429	G		22866
		w/Single Exhaust	G		22808	8	445	7.3 Liter	D		21475
		w/Dual Exhaust	G		21152	8	460	460	G		21475
						8	475	475	G		21475
<b>FORD ENGINES</b>						<b>GMC ENGINES (For Detroit Diesel, See Page 234)</b>					
4	220, 242	U, J	D		21169	4	238	238	D		21169
6	170	EET, EEW	G		21169	6	230		G		21169
6	215	EAG	G		21169	6	248		G		21475
6	223	EBR, EBS, EBT	G		21169	6	250		G		21475
6	226	7HT	G		21169	6	270		G		21475
6	240	EGY	G		21169	6	292		G		21475
6	250	250	G		21169	6	302		G		21475
6	254	8MTH	G		21169	6	305	305A, B, C, E, V-6	G		21475
6	262	EER	G		21169	6	308	308-318	G		21475
6	300	EGY	G		21169	6	351	351, 351C, E, M, D351, V6			
6	300	EGZ	G		21475			Duals, 2 required	G, D		21475
6	330	E	D		21475			Single	G, D		21476
6	363	W	D		21475	6	360	360, 361	G		21476
6	401	6.6 Liter	D		22899	6	401	401, 401M, V-6			
8	478	7.8 Liter	D		22899			Duals, 2 required	G		21475
8	239	EBV, EBW	G		21169			Single	G		21476
8	256	EBZ	G		21475	6	478	477	G		22808
8	272	ECR, ECW, ECY	G		21169			478, 478M, D-478, DH-478			
8	279	EAL	G		21475			Duals	G, D		21475
8	289	EGA	G		21169			Single	G, D		21476
8	292	EEH, EEJ, EEK				6	503	503	G		22808
		w/2BBL Carb.	G		21169	6	660	6-110	D	22964	
		w/4BBL Carb.	G		21475	8	307, 317		G		21475
8	302	ECS	G		21475						
8	317	EAM	G		21475						
8	330	EFU, EFV	G		21475						
8	332	ECT	G, D		21475						
8	337	8EQ	G		21475						

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- 8 For models w/Duals use (2) 21476 Mufflers.
- 9 For models w/5" exhaust system use 22964 Mega Flow Muffler.

- 11 For single exhaust w/3½" Inlet use 22808 Muffler.
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TECH-FIT

HEAVY DUTY TRUCK  
GWW 7-8

APPLICATION BY ENGINE

MEDIUM DUTY TRUCK  
GWW 3-6

SCHOOL BUS

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# APPLICATION BY ENGINE

## Heavy Duty Mufflers for Trucks, Stationary & Off-Road Equipment

Cyl.	C.I.D.	Engine Model	Fuel	Mega Flow Muffler	Muffler	Cyl.	C.I.D.	Engine Model	Fuel	Mega Flow Muffler	Muffler
<b>GMC ENGINES Cont'd</b>						<b>HERCULES ENGINES Cont'd</b>					
8	324		G		21476	6	230	QXD			
8	336		G		21475			w/2" Inlet	G		21169
8	347		G		21476			w/2½" Inlet	G		21475
8	350	Dual	G		21475	6	237	QXLD, L237			
		Single	G		21476			w/2" Inlet	G		21169
8	366	366 (Duals, 2 required)	G		21475			w/2½" Inlet	G		21475
8	370		G		21476			w/2¾" Inlet	G		21152
8	379	379 (Duals, 2 required)	D		21151	6	245	JXE			
8	396		G		21475			w/2" Inlet	G		21169
8	396	6.5 Liter	D	22965	22936			w/2½" Inlet	G		21475
								w/3" Inlet	D		21476
8	400	Dual	G		21475	6	249	D1X6, D1X6D, D1X60			
		Single	G		21476			w/2½" Inlet	D		21475
8	427		G		21475	6	260	DJXB			
8	454	454 (Duals, 2 required)	G		21151			w/2½" Inlet	D		21475
								w/3" Inlet	D		21476
8	637	637, D-637, DH-637				6	263	JXB	G		21475
		Duals, 2 required	G		21476	6	272	D1X6- 272			
		Vertical	D	22965				w/2½" Inlet	D		21475
12	702	Duals only, 2 required			21476			w/3" Inlet	D		21476
<b>HERCULES ENGINES</b>						6	282	JSC-JXC	G		21475
4	141-163	G1400, G1600	G		21169	6	298	DJXC, DJXH, DJXHE, D290-HT, D3000-T, G3000	G		21475
4	165	D1X4D							D		21476
		w/2" Inlet	D		21169						
		w/2½" Inlet	D		21475						
4	198	2000	D		21169	6	320	JXD	G		21475
4	199	D008				6	339	JXLD, G-3400, LPG, G3400			
		w/2" Inlet	D		21169			w/2½" Inlet	G		21475
		w/2½" Inlet	D		21475			w/3" Inlet	G		21476
		w/2¾" Inlet	D		21152	6	358	WXLC, DWXC			
								w/2½" Inlet	D		21475
								w/3" Inlet	G, D		21476
								w/3½" Inlet	D		22808
4	226	DT3.7 Liter, 2300	D		21832	6	383	WXC-3			
		D00C, G2300						w/2½" Inlet	G		21475
		w/2" Inlet	G, D		21169			w/3" Inlet	G		21476
		w/2½" Inlet	D		21475	6	404	WXLC-3, DWXD			
		w/2¾" Inlet	D		21152			w/2½" Inlet	G		21475
4	255	D00D						w/3" Inlet	G, D		21476
		w/2½" Inlet	D		21475			w/3½" Inlet	D		22808
		w/3" Inlet	D		21476	6	426	DWXD, DWXLD, D-426, D-426T			
6	221	QXC						w/3" Inlet	D		21476
		w/2" Inlet	G		21169			w/3½" Inlet	D		22808
		w/2½" Inlet	G		21475						

1 Inlet & Outlet on opposite side.

2 Also available is 7" diameter 22810 Muffler (all Aluminized Steel).

3 For models w/Duals use (2) 21475 or 22822 w/Dual Inlet & Single Outlet.

8 For models w/Duals use (2) 21476 Mufflers.

9 For models w/5" exhaust system use 22964 Mega Flow Muffler.

11 For single exhaust w/3½" Inlet use 22808 Muffler.

14 Also available, 22822 Muffler w/Dual Inlet & Single Outlet.

18 Requires 41975 Reducer to complete installation.

20 Two Mufflers required.

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# APPLICATION BY ENGINE

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<b>HERCULES ENGINES Cont'd</b>						<b>INTERNATIONAL ENGINES Cont'd</b>					
6	474	TDXB, DRXB				6	269	BD-269, BLD-269, SD-269	G		21475
		w/3" Inlet	D		21476						
		w/3½" Inlet	G, D		22808	6	282	BD-282	G		21152
6	478	D4800T	D	22965	22936	6	301	D-301			
6	501, 529	RXB, TDXC, TCD-501, RXC, RXLC, DRXC						w/2½" Inlet	D		21475
		w/3" Inlet	D		21476			w/3" Inlet	D		21476
		w/3½" Inlet	G, D		22808	6	308	U-308, BD-308	G		21152
		w/4" Vertical	D	22965		6	354	D-354			
		w/4" Horizontal	D		21174 <sup>1</sup>			w/2½" Inlet	D		21475
6	558	RXLD, RXLDH						w/3" Inlet	D		21476
		w/3" Inlet	G		21476	6	360	DT-360, DTA-360	D		22899
		w/3½" Inlet	G		22808	6	361	RED-361	G		21476
6	707, 779	HXB, DFXB, HXC, DFXC, HXLC				6	372	RD-372, U-372, UR-372			
		w/3" Inlet	G		21476			To Ser. No. 24669	G		21476
		w/3½" Inlet	G		22808			After Ser. No. 24669	G		22808
		w/4" Vertical	D	22965				w/Split Manifold	G		22822
		w/4" Horizontal	G, D		21174 <sup>1</sup>	6	401	RED-401	G		21476
6	855	DFXD, HXD, HXLD				6	406	To Ser. No. 42781	G		21476
		Vertical	D	22965				After Ser. No. 42781	G		22808
		Horizontal	G, D		21174 <sup>1</sup>	6	450	RED-450, RD-450, U-450, UR-450	G		21476
6	895	DFXE, DFXETS, TCD-895						To Ser. No. 36607			
		Vertical	D	22965				From Ser. No. 36607	G		22808
		Horizontal	D		21174 <sup>1</sup>			w/Split Manifold	G		22822
6	935	DFXH, HXE, HXLE				6	466	DT-466, DT-466C, DTA-466, DTA-466C, DTI-466C	D		22899
		Vertical	D	22965		6	501	U-501, UR-501, RO-501			
		Horizontal	G, D		21174 <sup>1</sup>			w/o Split Manifold	G		22808
8	402	D1XVB						w/Split Manifold	G		22822
		Single Inlet	D		21475	6	817	UD-817, UDT-817			
		Dual Inlet	D		22822 <sup>11</sup>			w/4" Vertical	D	22965	
8	1468	DNX-V8, DNX-V8D						w/4" Horizontal	D		21174 <sup>1</sup>
		Vertical	D	22964				5"	D	22964	
		Horizontal	D		21174 <sup>1</sup>	8	266	V-266	G		21151
<b>INTERNATIONAL ENGINES</b>						8	304	V-304	G		21152
4	196	196	G		21169	8	345	UV-345, V-345	G		21476
6	214	GRD-214	G		21169	8	390	V-390	G		22808
6	220	SD-220, U-220, UB-220, GB-220	G		21169	8	392	V-392 Pickup Models	G		21475
6	233	GRO-233	G		21169			Loadstar Models	G		21476
6	240	SD-240, UB-240, BG-241	G		21475	8	400	400	G	22965	
6	250	BLD-250	G		21475	8	401	UV-401, V-401, VS-401			
6	258	6-258	G		21475			Single	G		22808 <sup>14</sup>
6	264	U-2646, UB-264, BD-264, BG-264	G		21475			Dual	G		21152
						8	421	6.9L	D		21475

1 Inlet & Outlet on opposite side.

2 Also available in 7" diameter 22810 Muffler (all Aluminized Steel).

3 For models w/Duals use (2) 21475 or 22822 w/Dual Inlet & Single Outlet.

8 For models w/Duals use (2) 21476 Mufflers.

9 For models w/5" exhaust system use 22964 Mega Flow Muffler.

11 For single exhaust w/3½" Inlet use 22808 Muffler.

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ACCESSORIES

TECH-FIT

HEAVY DUTY TRUCK  
GVW 7-8

APPLICATION BY ENGINE

MEDIUM DUTY TRUCK  
GVW 3-6

SCHOOL BUS

AGRICULTURAL

MUFFLER SPECS

O.E. CROSS INDEX

# APPLICATION BY ENGINE

## Heavy Duty Mufflers for Trucks, Stationary & Off-Road Equipment

Cyl.	C.I.D.	Engine Model	Fuel	Mega Flow Muffler	Muffler	Cyl.	C.I.D.	Engine Model	Fuel	Mega Flow Muffler	Muffler				
<b>INTERNATIONAL ENGINES Cont'd</b>						<b>MACK ENGINES Cont'd</b>									
8	404	MV-404	G		21476	6	671	E6-200, E6-250, E6-260, E6-275, E6-315, E6-350							
8	445	7.3 Liter	D		21475										
8	461	UV-461				6	671	EMC6-237, EMC6-250, EMC6-275, EMC6-285							
		Single	G		22808 <sup>14</sup>										
		Dual	G, D		21152										
		Single	D		21174 <sup>1</sup>										
8	462	DV-462, DV-462B				6	672	END-672, END-673, ENDT-673, ENDT-675, ENDT-676, ETZ673, ETZ675, EM6-237, EM6-250, EM6-275, EM6-285	D	22965	22936				
		Vertical	D	22965											
8	478	V-478, VS-478				6	707	E7, EM7	D	22970	22941				
		Single	G		22808 <sup>14</sup>										
		Duals, 2 required	G		21152										
8	549	UV-549, V-549, VS-549, FTV-549, DV-550B, D150, D170, D190, DV550				8	728	END-864, ENDT-864	D	22965					
		Single	G		22808 <sup>14</sup>										
		Dual	G, D		21152										
		Single	D		21174 <sup>1</sup>										
8	550	DV-550				8	998	E9-400, E9-440, E9-450, E9-500, EM9-400, ETAZ1000, ETAZ1005A	D	22966					
		Vertical	D	22965											
		Horizontal	D		21174 <sup>1</sup>										
8	551	9.0L	D	22965	22936	<b>MERCEDES-BENZ ENGINES</b>									
8	573	DVT-573				4	108	OM-636	D		21169				
		Duals, 2 required Vertical	D		21464	4	231	OM-314	D		21475				
<b>ISUZU ENGINES</b>						5	337	OM-355	D		21476				
4	238	4BD1, 4BD1-T	D		22577	6	346	OM-352, OM352A, OM 352NA							
6	513	6SAIT	D	22965	22936							w/2½" Inlet	D		21475
								w/3" Inlet	D		21476				
<b>MACK ENGINES</b>						<b>PERKINS ENGINES</b>									
6	376	E3-180, E3-210	D	22969	22916	3	144	3-144	D		21169				
6	431, 438, 457	EN-431A, EN-438, EN-457	G, D		21476	4	99	4-99	D		21169				
		EN-464, EN-464A, EN-464B, EN-464C	G, D		22808	4	107	4-107, 4-108	D		21169				
6	464	EN-464, EN-464A, EN-464B, EN-464C	G, D		22808	4	154	4-154, NA-70	D		21169				
6	471	EN-471A	D		22808	4	192	P4	D		21475				
6	475	END-475, ENDT-475,	D	22965	22936	4	204	4-203	D		21475				
6	477	ETZ477, E6-210	D	22963	22920	4	236	4-236, NA-80	D		21475				
6	510	EN-510A, EN510C, END-510	G, D		22808	4	270	4-270	D		21475				
						6	288	P-6	D		21476				
						6	305	6-305							
												w/2½" Inlet	D		21475
												w/3" Inlet	D		21476

<sup>1</sup> Inlet & Outlet on opposite side.

<sup>2</sup> Also available in 7" diameter 22810 Muffler (all Aluminized Steel).

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<sup>9</sup> For models w/5" exhaust system use 22964 Mega Flow Muffler.

<sup>11</sup> For single exhaust w/3½" Inlet use 22808 Muffler.

<sup>14</sup> Also available, 22822 Muffler w/Dual Inlet & Single Outlet.

<sup>18</sup> Requires 41975 Reducer to complete installation.

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# APPLICATION BY ENGINE

## Heavy Duty Mufflers for Trucks, Stationary & Off-Road Equipment

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<b>PERKINS ENGINES Cont'd</b>						<b>WAUKESHA ENGINES Cont'd</b>						
6	354	6-354, 6-354-2, NA-120				6	517	6SRKR				
		w/2½" Inlet	D		21475			w/3" Inlet	G		21476	
		w/3" Inlet	D		21476			w/3½" Inlet	G		22808	
8	510	NA-180				6	525	140GK, 140GKB				
		Vertical	D	22965				w/3" Inlet	G		21476	
		Horizontal	D		21174 <sup>1</sup>			w/3½" Inlet	G		22808	
8	511	V8-510				6	554	140GZ, 140GZB, F554G				
		Vertical	D	22965				w/3" Inlet	G		21476	
		Horizontal	D		21174 <sup>1</sup>			w/3½" Inlet	G		22808	
8	540	TV8-540				6	779	135GKB, 145GK, 145GKB 148DK, 148DKB				
			D		22941			w/3" Inlet	G, D		22808	
		NA-210						148DK, 148K8				
8	605					6	817	145GZ, 145GZB, F817G				
		Vertical	D	22965				w/3½" Inlet	D		21476	
		Horizontal	D		21174 <sup>1</sup>							
<b>WAUKESHA ENGINES</b>						<b>WHITE ENGINES</b>						
4	129	180DAC	D		21169	6	237	65A	G		21169	
4	133	FC	G		21169	6	245	55A	G		21169	
4	144	180GL, 180GLB, 180DLC	G, D		21169	6	250	100A	G		21169	
4	155	180GKB	G		21169	6	270	110A	G		21169	
4	194	185DAC	D		21169	6	292	6-130A	G		21152	
4	216	185DLC	D		21169	6	298	116A	G		21475	
6	185	XAH	G		21169	6	318	120A	G		21475	
6	216	185GL, 185GLB	G		21169	6	331	6-145, 6-160A, 6-170A	G		21152	
6	265	190GL, 190GLB, 190LB, 190DLC, 190DLAC	G, D		21169	6	340	130A, 230A	G		21475	
6	302	195GL, 195DLAC, 197DLC, 197DLCs	G, D		21475	6	362	140A	G		21475	
6	320	6BZ, 195GK, 195GKA	G		21475	6	386	150A, 250A, 450A, 460A, 468A				
6	404	MZA, 6MZA				6		331	6-145, 6-160A, 6-170A			
		w/2½" Inlet	G		21475	6		340	130A, 230A			
		w/3" Inlet	G		21476	6	362	140A				
6	426	135GK				6	386	186A				
		135GK, 135DK, 135DKB				6		400	6-200A			
		135DKS, 135DKSB				6	451	260A, 370A				
		Vertical	D	22965		6	451	Split Manifold				
		Horizontal	D		21174 <sup>1</sup>	6	451	w/Split Manifold				
6	451	135GZ, 135GZB				6	451	260A, 370A				
		w/3" Inlet	G		21476	6	451	Split Manifold				
		w/3½" Inlet	G		22808	6	451	w/Split Manifold				

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<b>WHITE ENGINES Cont'd</b>						<b>WHITE ENGINES Cont'd</b>							
6	477	470A, 477A				22808	8	440	8-235A				
		w/o Split Manifold	G						Duals	G		21152	
		w/Split Manifold	G		22822								
6	504	280A, 290A, 380A				22808	8	468	8-250				
		w/o Split Manifold	G						Duals	G		21152	
		w/Split Manifold	G		22822								
<b>VOLVO-GMC ENGINES</b>													
6	531	390A, 490A, 531A				22808	6	409	VE7-215A, VE7-2508B		D	22966	22920
		w/o Split Manifold	G										
		w/Split Manifold	G		22822								
8	390	8-207A				21152	8	732	VE12-300AE VE12-330BE VE12-360CE VE12-410DE		D	22963	22920
		Duals	G										

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