



# **FENDERS**

**CUSTOMBIKES**

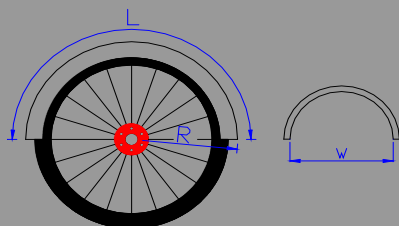
**OLDTIMERS**



## REAR FENDERS

### ROUND RIGID FRAME FENDERS

One piece handcraft fenders are made from 1.5 mm sheet metal thickness or 2 mm for fenders up to 220 mm wide. Usually use for rigid frame or mounting on the swingarm. Working wit our fenders are easily to suit your own design.



Part number	Width[mm]	Radius[mm]	Profile
Johnnie 158	158	318	
Johnnie 160	<b>160</b>	<b>330</b>	Profil Johnnie 160 round.pdf
Johnnie 160/A	<b>160</b>	<b>335</b>	
Johnnie 167	167	340	
Johnnie 170	170	335	Profil Johnnie 170 round.pdf
Johnnie 170	170	320	
Johnnie 180	180	350	Profil Johnnie 180 round.pdf
Johnnie 180/A	180	330	Profil Johnnie 180/A round.pdf
Johnnie 190	190	335	Profil Johnnie 190 round.pdf
Johnnie 190/A	190	355	
Johnnie 190/B	190	330	
Johnnie 200	200	355	
Johnnie 200/A	200	340	
Johnnie 205	205	335	Profil Johnnie 200 round.pdf
Johnnie 205/A	205	343	Profil Johnnie 205 round.pdf
Johnnie 210	210	325	Profil Johnnie 210 round.pdf
Johnnie 210/A	210	336	
Johnnie 210/B	210	340	
Johnnie 212	212	435	
Johnnie 215	215	335	Profil Johnnie 215 round.pdf



Johnnie 218	218	345	Profil Johnnie 218 round.pdf
Johnnie 218/A	218	355	
Johnnie 220	220	322	
Johnnie 220/A	220	355	Profil Johnnie 220 round.pdf
Johnnie 220/B	220	375	
Johnnie 230	230	425	
Johnnie 230/A	230	358	
Johnnie 240	240	385	Profil Johnnie 240 round.pdf
Johnnie 240/A	240	355	
Johnnie 248	248	335	Profil Johnnie 248 round.pdf
Johnnie 250	250	355	
Johnnie 250/A	250	385	
Johnnie 260	260	345	Profil Johnnie 260 round.pdf
Johnnie 260/A	260	355	
Johnnie 280	280	340	
Johnnie 280/A	280	355	
Johnnie 294	294	340	Profil Johnnie 294 round.pdf
Johnnie 294/A	294	355	
Johnnie 295	295	382	
Johnnie 312	312	345	
Johnnie 316	316	345	

## FLAT RIGID FRAME FENDERS - 2 MM THICKNESS

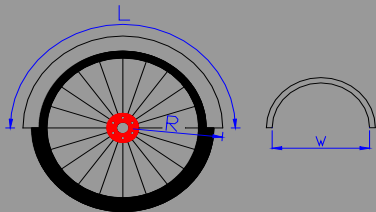
One piece handcraft fenders are made from 2 mm sheet metal thickness. Usually use for rigid frame or mounting on the swingarm.

Part number	Width[mm]	Radius[mm]	Profile
Flat 125	125	308	
Flat 150	150	345	
Flat 180	180	340	
Flat 200	200	350	



## BOBBER REAR FENDERS

Handcraft fenders are made from 2 mm sheet metal thickness. Usually use for rigid frame or mounting on the swingarm.



Part number	Width[mm]	Radius[mm]	Profile
Bobber 120	120	335	
Bobber 120/A	120	370	
Bobber 120/B	120	355	
Bobber 125	125	390	
Bobber 127	127	335	
Bobber 130	130	350	
Bobber 132	132	380	
Bobber 135	135	320	
Bobber 135/A	135	360	
Bobber 135/B	135	335	
Bobber 140	140	360	
Bobber 140/A	140	345	
Bobber 144	144	384	
Bobber 145	145	336	
Bobber 150	150	345	
Bobber 152	152	308	
Bobber 160	160	330	
Bobber 160/A	160	335	
Bobber 165	165	350	
Bobber 167	167	340	
Bobber 170	170	320	
Bobber 170/A	170	335	
Bobber 180/A	180	355	
Bobber 190	190	330	
Bobber 190/A	190	335	
Bobber 190/B	190	355	
Bobber 200	200	340	
Bobber 205	205	335	
Bobber 205/A	205	345	
Bobber 218	218	345	



## ROUND SOFTAIL REAR FENDERS

Round softail fenders are using for buildnig rear fender on the frame with struts. Most fenders are 1200 mm long, so you can make two fenderstruts from one our fender. Fenders are build from 1.5 mm thicknes, 2 mm thickness is possible for fender up to 260 mm wide.



Part number	Width[mm]	Radius[mm]	Lenght[mm]	Profile
Long Johnnie 165	165	390	1200	
Long Johnnie 165/A	165	426	1200	
Long Johnnie 180	180	380	1200	
Long Johnnie 210	210		1100	
Long Johnnie 260	260		1150	
Long Johnnie 275	275		1150	Profil Johnnie 275 round
Long Johnnie 294	294	355		
Long Johnnie 295	295		1150	
Long Johnnie 315	315		1150	
Long Johnnie 335	335		1150	

## MIDDLE ROUND SOFTAIL REAR FENDERS

Middle round softail fenders are using for buildnig rear fender on the frame with struts. Most fenders are 1200 mm long, so you can make two fenderstruts from one our fender. Fenders are build from 1.5 mm thicknes.



Part number	Width[mm]	Radius[mm]	Lenght[mm]	Profile
Long Johnnie 220	220		1180	
Long Johnnie 230	230	370		
Long Johnnie 248	248		1150	
Long Johnnie 272	272	355		
Long Johnnie 280	280		1150	
Long Johnnie 300	300		1150	



## MIDDLE ROUND SOFTAIL REAR FENDERS - 2 mm THICKNESS

Middle round softail fenders are using for buildnig rear fender on the frame with struts. Most fenders are 1200 mm long, so you can make two fenderstruts from one our fender. Fenders are build from 2 mm thicknes.



Part number	Width[mm]	Radius[mm]	Lenght[mm]	Profile
Long Johnnie 220/A	220		1180	
Long Johnnie 240	240	370		Profil Johnnie 240 middle
Long Johnnie 260/A	260		1150	Profil Johnnie 260 middle

## REAR FLAT FENDERS FOR TRIKE



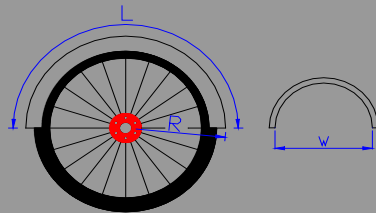
Part number	Width[mm]	Radius[mm]
Trike 200	200	380
Trike 220	220	385
Trike 250	250	335
Trike 290	290	360
Trike 325	325	365
Trike 380	380	365
Trike 345	345	325
Trike 300	300	343



# FRONT FENDERS

## LONGHY FRONT FENDERS

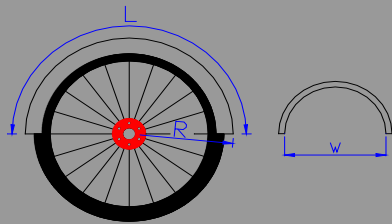
Longhy front fenders are made from 1.5 mm thickness or 2 mm thickness on your request. Front Longhy fenders cover a half of tire and you can make one long or two short fenders.



Part number	Width[mm]	Radius[mm]	Profile
Longhy 95	95	360	
Longhy 100	100	400	
Longhy 105	105	355	
Longhy 108	108	325	
Longhy 110	110	343	
Longhy 110/A	110	355	
Longhy 115	115	355	
Longhy 120	120	370	
Longhy 120/A	120	335	
Longhy 120/B	120	355	
Longhy 125	125	303	
Longhy 125/A	125	390	
Longhy 125/B	125	318	
Longhy 127	127	335	
Longhy 130	130	405	
Longhy 130/A	130	350	
Longhy 132	132	380	
Longhy 135	135	320	
Longhy 135/A	135	365	
Longhy 135/B	135	335	
Longhy 140	140	360	
Longhy 140/A	140	300	
Longhy 140/B	140	345	
Longhy 144	144	384	
Longhy 145	145	336	
Longhy 145/A	145	405	
Longhy 150	150	345	
Longhy 150/A	152	310	
Longhy 160	160	330	



## CLASSIC FRONT FENDER LONG



Part number	Width[mm]	Radius[mm]	Profile
Classic long 95	95	360	
Classic long 100	100	400	
Classic long 105	105	355	
Classic long 108	108	325	
Classic long 110	110	343	
Classic long 110/A	110	355	
Classic long 115	115	355	
Classic long 120	120	370	
Classic long 120/A	120	335	
Classic long 120/B	120	355	
Classic long 125	125	303	
Classic long 125/A	125	390	
Classic long 125/B	125	318	
Classic long 127	127	335	
Classic long 130	130	405	
Classic long 130/A	130	350	
Classic long 132	132	380	
Classic long 135	135	320	
Classic long 135/A	135	365	
Classic long 135/B	135	335	
Classic long 140	140	360	
Classic long 140/A	140	300	
Classic long 140/B	140	345	
Classic long 144	144	384	
Classic long 145	145	336	
Classic long 145/A	145	405	
Classic long 150	150	345	
Classic long 150/A	152	310	
Classic long 160	160	330	





## FRONT FENDER SHORT



Part number	Width[mm]	Tire[inch]
Classic short 16	125	16"
Classic short 17	135	17"
Classic short 18	145	18"
Classic short 19	135	19"
Classic short 21	115	21"
Classic short 23	132	23"

## BIG WHEELS BAGGER FENDER - 2 mm thickness



Part number	Width[mm]	Radius[mm]
Bagger 23"	135	375
Bagger 23"	150	375
Bagger 26"	135	415
Bagger 30"	150	465
Bagger 32"	150	490



**V - ROD FRONT FENDER**





## OLDTIMERS

We have many experience with forming sheet metal for oldtimer motorcycles. We can make a fender or other sheet metal parts from your sample or good sketch. If your old bike need renovation, please contact us.





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