

*Driven To
Perfection!*

Pipe Driving Chart

Pneumatic Driver

All pipe applications shown are Schedule 40

Pipe Size (mm)	Driver	Drive Cap	Master chuck (mm)	adapter (mm)	Master chuck (mm)	Adapter (mm)
2" (50)	PD-45	071260 Required	3" (76) 070591	2-1/2" 070600	N/A	N/A
2" (50)	PD-55	071260 Optional	3-7/8"(98.425) 070592	2-1/2" 070611	4-1/4" (108) 07-0060	2-1/2"(63.5)070624
2" (50)	PD-110	071260 Optional	4-1/4" (108) 070593	2-1/2" 070624	N/A	N/A
2" (50)	PD-140	071260 Optional	4-1/4"(108) 070594	2-1/2" 070636	N/A	N/A
2" (50)	PD-200	071260 Optional	5-1/2"(140) 070746	2-1/2" 070842	7" (178) 070758	2-1/2" (63.5) 070839
2-1/2" (63.5)	PD-45	071261 Required	3" (76) 070591	NONE NEEDED	N/A	N/A
2-1/2"(63.5)	PD-55	071261 Required	3-7/8"(98.425) 070592	3" (76) 070610	4-1/4" (108) 070060	3" (76) 070623
2-1/2"(63.5)	PD-110	071261 Optional	4-1/4" (108) 070593	3" (76) 070623	N/A	N/A
2-1/2"(63.5)	PD-140	071261 Optional	4-1/4" (108) 070594	3" (76) 070635	N/A	N/A
2-1/2"(63.5)	PD-200	071261 Optional	5-1/2" 070746	3-1/8"(79) 070782	7" (178) 070758	3-1/8" (79) 070786
3" (76)	PD-45	N/A	N/A	N/A	N/A	N/A
3" (76)	PD-55	071262 Required	3-7/8"(98.425) 070592	NONE NEEDED	4-1/4"(108) 070060	3-5/8" (92) 070622
3" (76)	PD-110	071262 Required	4-1/4"(108) 070593	3-5/8" (92) 070622	N/A	N/A
3" (76)	PD-140	071262 Required	4-1/4"(108) 070594	3-5/8" (92) 070634	N/A	N/A
3" (76)	PD-200	071262 Required	5-1/2"(140) 010746	3-3/4" (95) 070783	7" (178) 070758	3-3/4" (95) 070787
3-1/2" (89)	PD-45	071263 N/A	N/A	N/A	N/A	N/A
3-1/2" (89)	PD-55	071263 Required	N/A	N/A	4-1/4" (108) 070060	NONE NEEDED
3-1/2" (89)	PD-110	071263 Required	4-1/4"(108) 010593	NONE NEEDED	N/A	N/A
3-1/2" (89)	PD-140	071263 Required	4-1/4"(108) 070594	NONE NEEDED	N/A	N/A
3-1/2" (89)	PD-200	071263 Required	5-1/2"(140) 070746	4-1/4" (108) 070784	7" (178) 070758	4-1/4" (108) 070788
4" (102)	PD-45	N/A	N/A	N/A	N/A	N/A
4" (102)	PD-55	N/A	N/A	N/A	N/A	N/A
4" (102)	PD-110	071264	4-3/4" (120) 070644	NONE NEEDED	N/A	N/A
4" (102)	PD-140	071264	4-3/4" (120) 070644	N/A	N/A	N/A
4" (102)	PD-200	071264	5-1/2"(140) 010145	4-3/4" (120) 070785	7" (178) 070758	4-3/4" (120) 070789
5" * (127)	PD-45	071295	N/A	N/A	N/A	N/A
5" * (127)	PD-55	071295	N/A	N/A	N/A	N/A
5" * (127)	PD-110	071295	N/A	N/A	7" (178) 070758	5-3/4"(146) 070791
5" * (127)	PD-140	071295	N/A	N/A	7" (178) 070758	5-3/4"(146) 070791
5" * (127)	PD-200	071295	N/A	N/A	7" (178) 070758	5-3/4"(146) 070791
6" * (152)	PD-45	071306	N/A	N/A	N/A	N/A
6" * (152)	PD-55	071306	N/A	N/A	N/A	N/A
6" * (152)	PD-110	071306	N/A	N/A	7" (178) 070758	N/A
6" * (152)	PD-140	071306	N/A	N/A	7" (178) 070758	N/A
6" * (152)	PD-200	071306	N/A	N/A	7" (178) 070758	N/A

* Indicates the pipe can be driven in certain applications.

- There is no guarantee expressed or implied by Rhino Tool that the driver will perform the needed task.
- This size pipe is not recommended for rock and or gravel applications
- This size pipe is not recommended for hard dry clay applications unless first a pilot hole is bored
- The Rhino PD 140 and PD 200 "Will out perform a 90 pound Jack hammer.
- The Rhino PD 140 and PD 200 are capable of driving to a refusal of a 25 blow count on a penetrometer
- Water jetting is suggested for best results.