

Pipe Pro Load Factors

Pipe Prop stands up to all kinds of weather, keeping pipes secure year after year after year. Contractors in Dade County, Florida, use Pipe Prop extensively because it is able to meet the challenge of the destructive weather common to the area. Pipe Prop is the dependable alternative to unstable woodblocks.

Load testing results show why architects and contractors consider Pipe Prop the dependable alternative to unstable woodblocks.

Load testing data required for professional certification

Saddle Height (in)	Test Condition	Ultimate Load (lbs.)
3½"	No glue at 73° F	6559
3½"	With glue at 73° F	3388
3½"	With glue at 105° F	3122
3½"	No glue at 140°F	5035
3½"	With glue at 140°F	3935
3½"	No glue at 0° F	8192
5"	No glue at 73°F	2707
5"	With glue at 73°F	2486
5"	With glue at 105°F	1805
5"	No glue at 0° F	3965
7½"	No glue at 73°F	2663
7½"	With glue at 73°F	2545
7½"	With glue at 105°F	2190
7½"	No glue at 140°F	1910
7½"	With glue at 140°F	2130
7½"	No gluc at 0° F	3590
11½"	No glue at 73°F	2989
11½"	With glue at 73°F	2589
11½"	With glue at 105°F	2027
11½"	No glue at 0° F	3385
15½"	No glue at 73°F	2441
15½"	With glue at 73°F	2338
15½"	With glue at 105°F	2175
15½"	No glue at 140°F	1745