

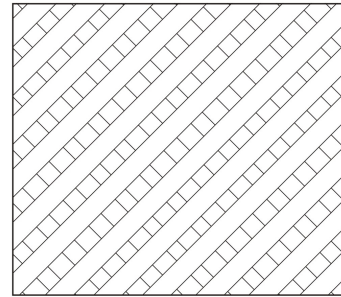


THE MPG WATER PLATFORM FOR CANINE WATER SPORTS

36" High by 42" X 36" wide at outer poles. Platform top is 27" by 32"

Building Materials for 36" high platform

- 5** - ten ft. poles of 1.5 diam. white PVC #40 Pipe
- 1** - 26 inch by 31 inch sheet of white lattice with 1" holes.
- 10** - Tee joints for 1.5 pipe
- 12** - 90 degree elbow joints for 1.5 pipe
- 4** - Four way joints for 1.5 pipe
- 25-30** - 3/4" stainless steel screws for attaching lattice to pipe (pre-drill holes for screws)
- 1 Pint can each of PVC Primer and PVC Cement, apply with latex or rubber gloves



1 - 26" X 31" sheet of white lattice with 1" holes



10 - T Joints for 1.5 pipe



12 - 90 degree elbow joints for 1.5 pipe



4 - four way joints for 1.5 pipe



25-30 - 3/4" stainless steel screws for attaching lattice to pipe (pre-drill holes for screws)

5 - ten foot 1.5 diameter white PVC piping

Diagram
by Deb Bender

Cut 10 ft pipe into the following pieces:

- (4)** at **32** inches (2 horizontal sides, 2 horizontal bottom bars)
- (7)** at **28** inches (5 in top, 2 horizontal sides)
- (4)** at **21** inches (lower legs)
- (4)** at **8** inches (upper legs)
- (8)** at **4** inches (top Assemb to Ts)

(4) at 3 inches (attach side bar)

(4) at 2 inches (top into upper elbows)

Assemble and drill sufficient holes in pipes to immediately release air and fill with water. Smooth with rasp, any sharp corners on lattice and rough up the side bars to ensure texture for good footing.

Platform designed by Deborah Lee Miller-Riley, Jackie Pariseault and Kim Gage. Photos by Deb Miller-Riley. Special thanks to Deb Bender for providing the diagrams.

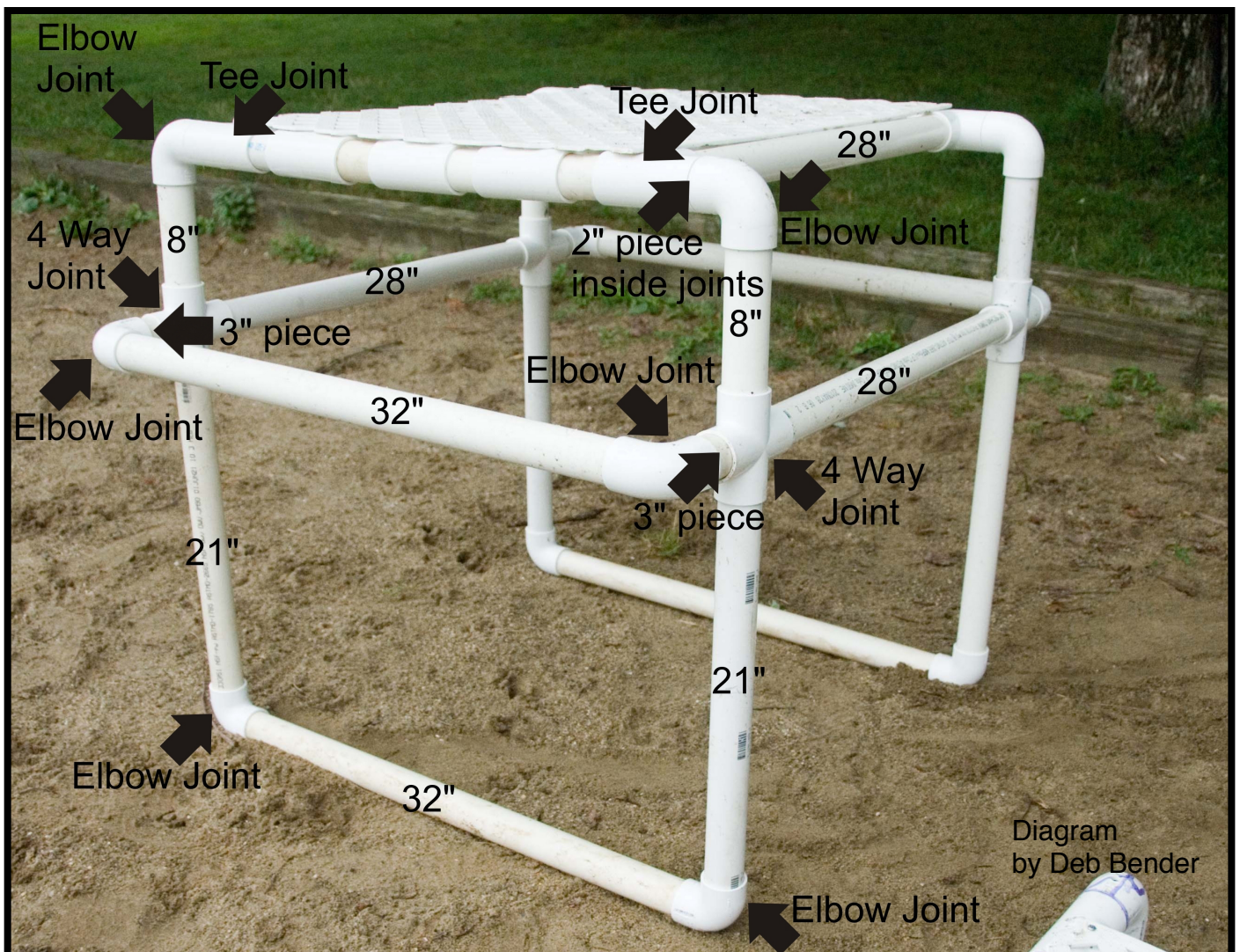
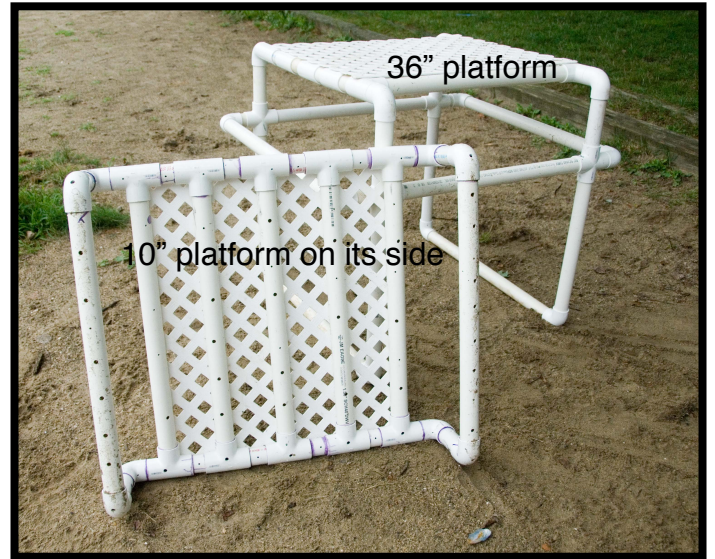


Diagram by Deb Bender