



The coping used for most skateboard halfpipes is 2" inside diameter schedule 40 black steel pipe. The outside diameter of the pipe is 2 3/8". The pipe should rise at least 1/4" above the deck surface & skate surface to provide a bump for grinds & slides. Some skaters like the coping to stick out 3/8" or even 1/2" & you may do so. Cut some thin wood shims of a 2x6 with a chop saw and place them below or in back of the coping to push it up or out.



Use a file or belt sander to smooth out the sharp edges on the ends of the pipe.

For more information on skate ramp surfacing including Skatelite or installation tips, please visit www.rampsurface.com or call for help.



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