

**Ramp Design Evaluation Sheet**

Requirements for ramps:

* 5’x 5’ landing platform at top of ramp
* 5’x 5’ turn platform for 90-degree turns
* 5’x 8’ turn platform for switchbacks
* 4’x 4’ resting platform every 30’ of run
* Must land on hard surface.
* Need minimum of 5’x 5’ landing space at bottom of ramp.
* 4’ wide ramping
* Skid-resistant surface
* Graspable, continuous handrails on both sides of ramp
* Transition plate at bottom of ramp.
* MUST LAND ON HARD SURFACE THAT ACCESSES A PLACE FUNCTIONAL FOR THE WHEELCHAIR. Such as a sidewalk or a driveway, or a place a car could pull up to.

Photos:

* Context photos, stand way back for these:
  + Front of the house, from the street. Include all of front of house, driveway, and yard.
  + Back of house as much of the house and yard as possible.
  + Both sides of the house, as much as possible many angles.
* Door you will be ramping closer to show porch or items around the door.
* Side view of door to be ramped standing back to show anything that could block the ramp, get side views from both sides.
* Photos of where the ramp will land.
* Picture of wheelchair if possible.
* Pictures of threshold inside and out.
  + Measure interior and exterior threshold. If over ¼” then will require a threshold ramp.