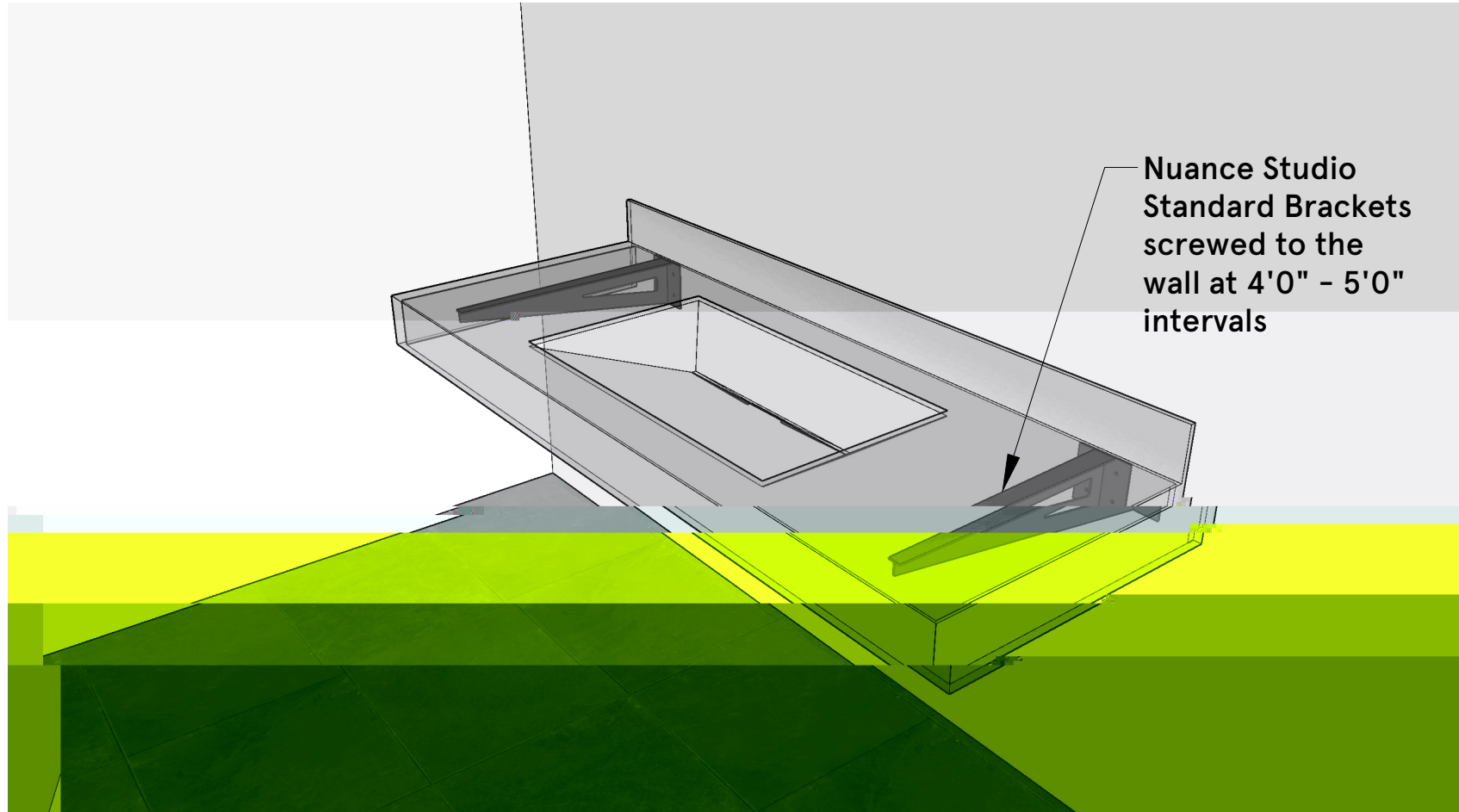




Washbasin Installation Guide

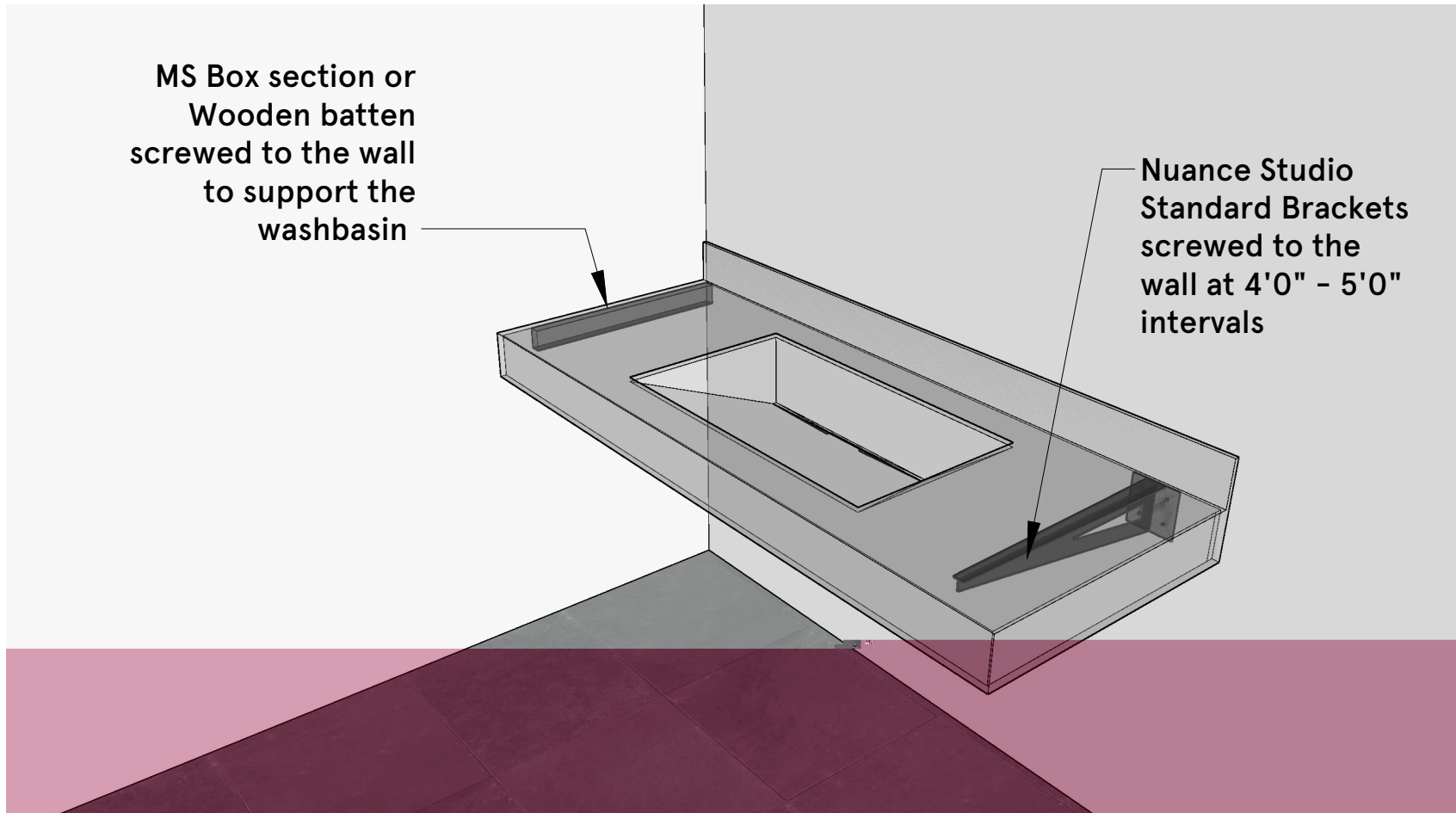
Washbasin Supported From 1 Wall



For Washbasins supported by one wall, the basin can be placed on Nuance Studio standard brackets that can be purchased along with the basin. These Brackets should be used in every 4'0" to 5'0" intervals.

It is very important that the brackets are mounted at absolute level to ensure proper washbasin drainage. Level in this case not only means level on its own, but also level from bracket to bracket. The height of the brackets must be determined by the contractor or as per architect's drawings. Keep in mind that the counter's approximate thickness would be 15mm unless specified and hence the brackets must be placed 15mm below desired finished height.

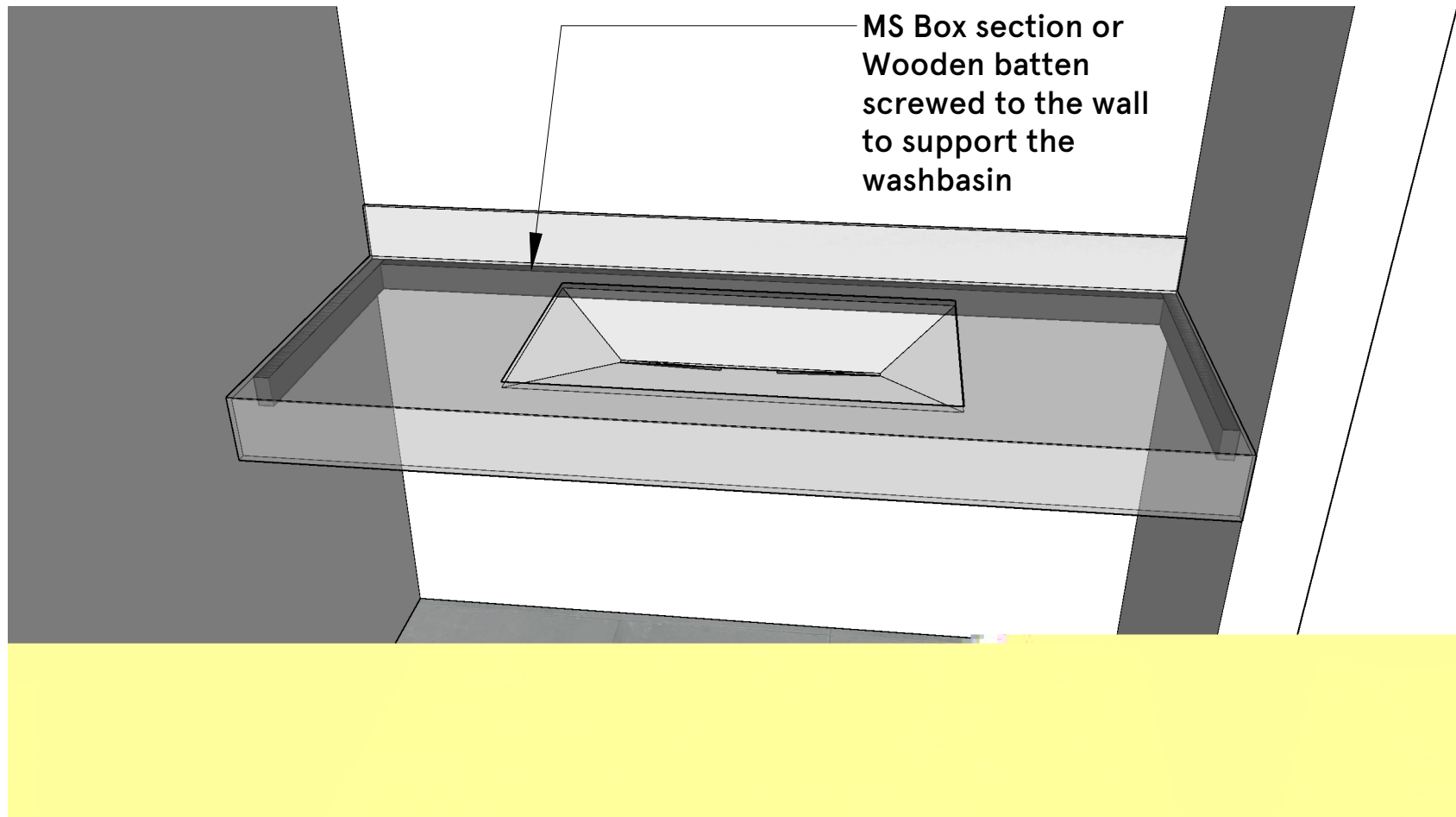
Washbasin Supported From 2 Walls



For Washbasins supported from two walls, the basin can be placed on Nuance Studio standard brackets that can be purchased along with the basin on the free side and a MS box section or Wooden batten on the side where the washbasin abuts the wall. These Brackets should be used in every 4'0" to 5'0" intervals depending on the length of the washbasin counter. The MS box section or wooden batten would not be provided by Nuance Studio and can be sourced from a local fabricator.

It is very important that the bracket and the MS box section or wooden batten are mounted at absolute level to ensure proper washbasin drainage. Level in this case not only means level on its own, but also level from bracket to MS box section or wooden batten.

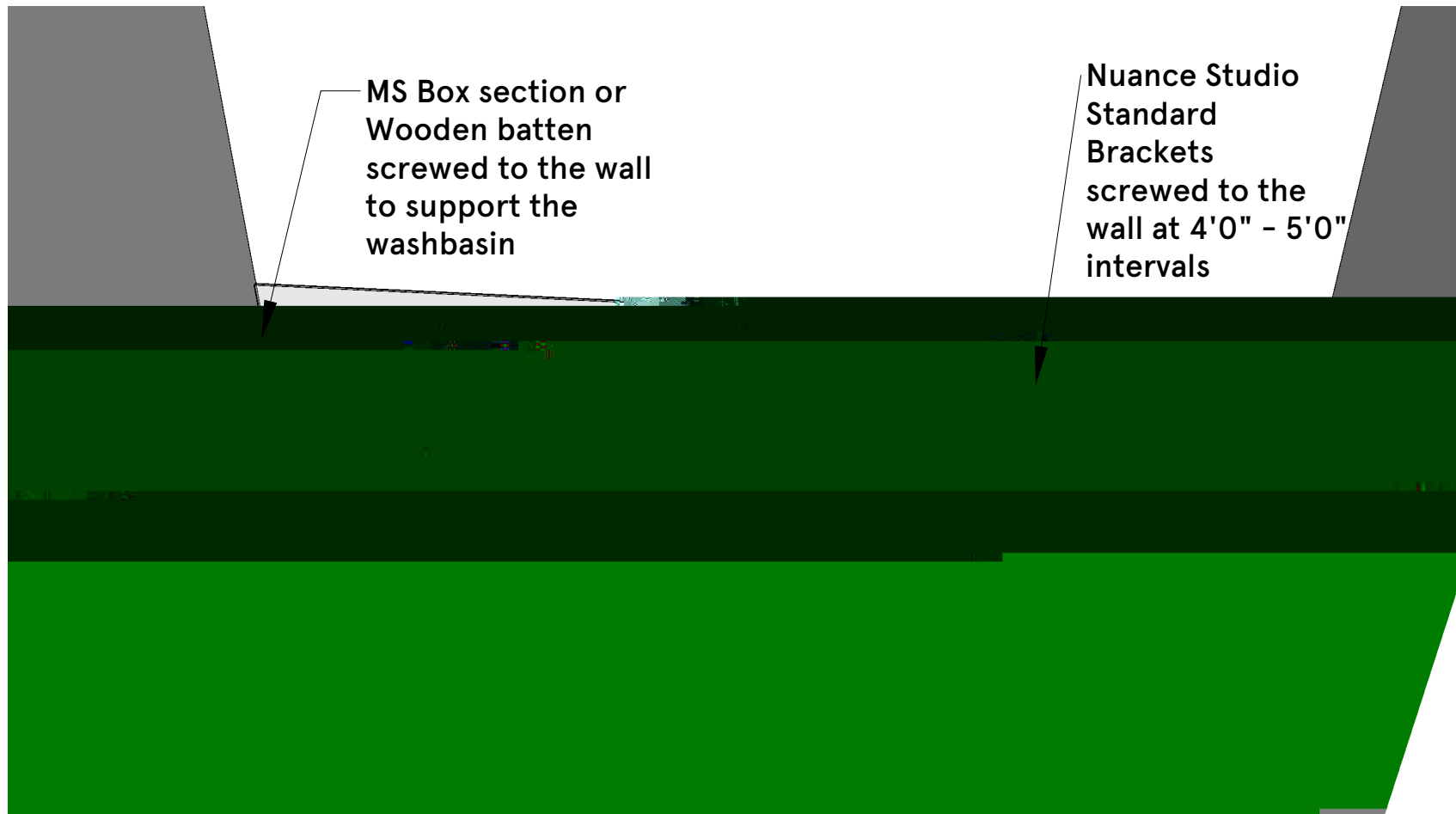
Washbasin Supported From 3 Walls



For Washbasins supported from three walls, the basin can be placed on MS box sections or Wooden battens the are screwed to the wall. The MS box section or wooden batten would not be provided by Nuance Studio and can be sourced from a local fabricator.

It is very important that the MS box section or wooden batten are mounted at absolute level to ensure proper washbasin drainage. Level in this case not only means level on its own, but also level between the MS box sections or wooden battens. The height of the MS box sections or wooden battens must be determined by the contractor or as per architect's drawings. Keep in mind that the counter's approximate thickness would be 15mm unless specified and hence the MS box sections or wooden battens must be placed 15mm below desired finished height.

Washbasin With Long Counter Top Supported From 3 Walls



For Washbasins supported from three walls with long counters, the basin can be placed on MS box sections or Wooden battens that are screwed to the wall at the ends and Nuance Studio standard brackets that can be purchased along with the basin can be used to support the basin at every 4'0"-5'0" intervals. The MS box section or wooden batten would not be provided by Nuance Studio and can be sourced from a local fabricator.

It is very important that the Nuance Studio standard brackets and the MS box section or wooden batten are mounted at absolute level to ensure proper washbasin drainage. Level in this case not only means level on its own, but also level between the Nuance Studio standard brackets and MS box sections or wooden battens.

Nuance
STUDIO

A Nuance Studio, 290/A, 4th Floor, 34th Cross, 9th Main, Jayanagar 4th Block w www.thenuancestudio.com P +91 80 40998777