

# ONE-WALL

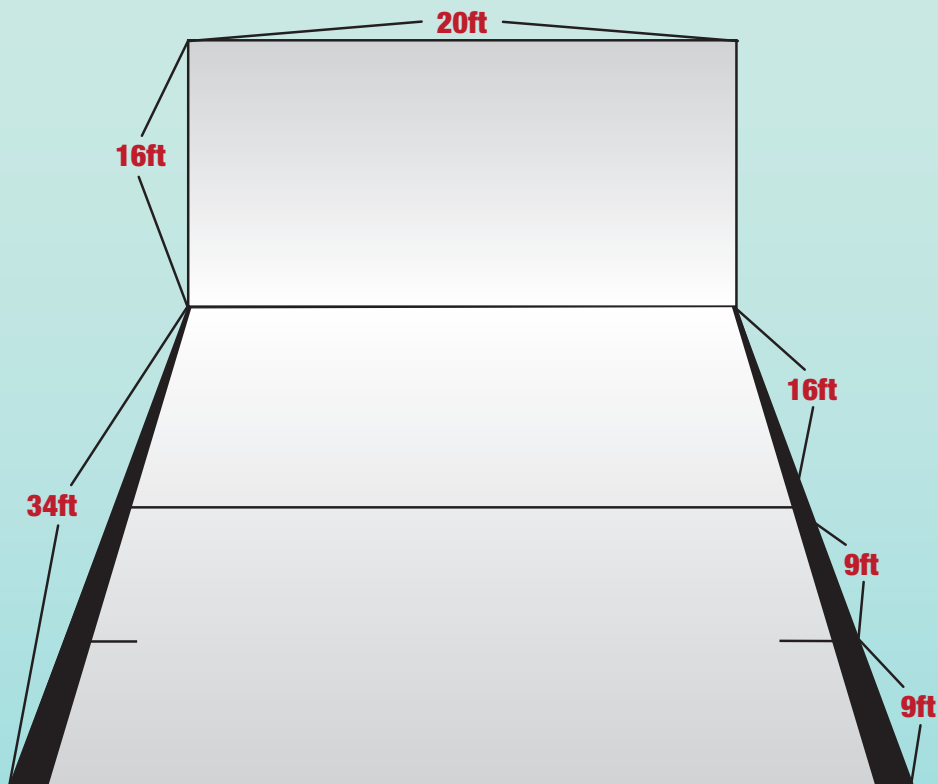
## FACILITIES DEVELOPMENT



**MORE THAN A SPORT**



# ONE WALL HANDBALL COURT SPECIFICATIONS



**Standard Specifications for a Full Size One-Wall Handball Court are shown in diagram.**

**FRONT WALL:** 20ft Wide, 16ft High  
**FLOOR COURT:** 20ft Wide, 34ft Long.  
Short Line at 16ft

- GAA Handball have also launched a smaller Training Court if your club/school do not have the space for a full size wall, which can be installed at the recommended specifications:

**FRONT WALL:** 16ft Wide, 12ft High  
**FLOOR COURT:** 16ft Wide, 25ft Long. Short Line at 11ft

## IMPORTANT TIP:

At minimum, aim to leave an additional 6ft from the side edge of the court, and 10ft from the back line of the court, to any surrounding walls.



# INDOOR ONE-WALL HANDBALL FACILITY

## STEP BY STEP GUIDE:

- 1) Front Wall: 10 Sheets of standard Plywood (1/2" or 3/4" deep) placed on wall as shown in diagram. Gaps can be filled and sanded, with boards then painted white for fine finish. Note that when building outdoor walls, Marine Plywood is recommended.
- 2) Boards can be screwed directly to flat walls, or attached via a 2"x1" lath framework if the wall is uneven, or has radiators, etc.
- 3) The outer edge of the wall can be finished with a 1/2" Dado Rail
- 4) The lines on the floor can be painted on, or put down with strong coloured PVC tape
- 5) The GAA Handball Logo &/or School/Club Crest can also be placed on the wall via a printed sticker to complete the wall. Alternatively, a sponsors crest could also be applied.



*Ten sheets of 8x4ft Plywood is all that is required to erect a Championship Size Court*

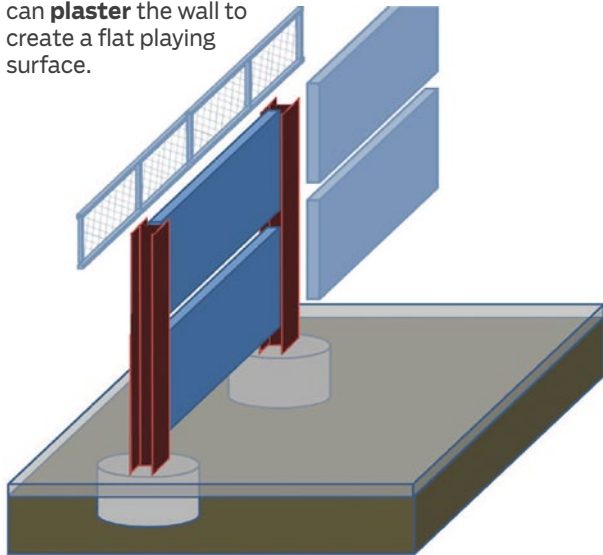


For further information, please contact our National Development Officer on [development.handball@gaa.ie](mailto:development.handball@gaa.ie) or +353 (0) 1865 8649



# OUTDOOR OPTIONS HANDBALL WALLS

Outdoor One-Wall Courts have proven to be an ideal link up with Hurling Walls & utilised for multi sport use in Communities/Clubs/Schools. Outdoor Walls can be built either as a stand alone wall or onto an existing wall. If building onto an existing wall, a plywood finish can be applied in the same method as the indoor wall (*Pictured Right*). However for outdoor use, **Marine Plywood** is advised, and should be sealed with a clear weather proof seal to prevent weather damage. Alternatively you can **plaster** the wall to create a flat playing surface.



## BASIC STAND-ALONE WALL GUIDE

- Modular solution allowing for easy expansion.
- 3 precast wall panels supported in position using 2 universal steel columns embedded in a concrete base.
- Steel cross member used as reinforcing strut between two columns. Also enables the construction of an optional ball net extension to catch out of court balls.
- Same extension net can be constructed along the sides.