



Banagher Precast Concrete Ltd, Banagher, Co. Offaly, Ireland

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HURLING WALL (further information at www.hurlingwall.com)

INTRODUCTION

Banagher Precast Concrete Ltd has gained a reputation which has become synonymous with high quality products and customer service, placing us at the forefront of the construction and civil engineering industry. Most hurling clubs now want to give their young hurlers the opportunity to practice off-season and in all types of weather. The Hurling Wall has been developed to facilitate ball control. This type of wall is ideal for the "GAA Wall Ball Competitions" currently being organised. High quality finish and short delivery time makes this type of wall the first choice for hurling clubs. Our dedicated staff are committed in providing a professional and highly technical service including drawings, calculations and no-obligation site visits to assess your site specific needs. Our system has many advantages over any other Hurling Wall system on the market, our walls have a steel mould finish all around and are painted before they are delivered to site giving them a superior appearance and smoothness. Once our units are placed on site, any visible joints are filled using mastic sealant improving the overall appearance and playability of the wall. Our walls are constructed using high performance concrete giving the wall increased hardness and this enhances the speed of the game.



Recent Projects include:

Portroe GAA Club, Nenagh, Co. Tipperary
Tynagh GAA Club, Co. Galway
Moyross Urban Regeneration Scheme, Co. Limerick
Mungret GAA, Co. Limerick
Broadford GAA, Co. Limerick
Naomh Pereguin GAA Club, Dublin
St Laurence O Toole's GAA, Dublin
Ballyboden St. Enda's GAA Club, Dublin
Ballincollig GAA Club, Co. Cork
Durlas O'GAA, Thurles, Co. Tipperary
Kilruane McDonaghs, CloghJordan, Co. Tipperary
Cappoquin GAA Club, Co. Waterford
Tallow GAA Club, Co. Waterford
Tullamore GAA Club, Co. Offaly



» Each development is designed to suit the needs of the individual client, and complies with the 1997 Code of Practice for Safety at Sport Grounds, BS8110 and EC2 Design of Concrete Structures

