



ROCKLYN SPORTS

Contents

ROCKLYN SPORTS

01 About Us

02 Mission Statement

1. MULTI-USE GAMES AREAS

3 Introduction

5 MUGA 1: HORIZON

7 MUGA 2: BOUNDARY

9 Moira Case Study

11 Products

13 Padel Courts

2. PERMANENT SPORTS STRUCTURES

17 Introduction

19 Sports Structure Examples

25 Project 24 Case Study

3. AIRDOMES

27 Introduction

29 Features & Benefits

30 Examples

35 Standard Options

36 CIYMS Case Study

4. SHELTERS

39 Introduction

41 Dugout 1: SQUAD

42 Dugout 2: TROOP

43 Tennis Shelter: FERMATA

44 General Shelter

45 Cycle Shelter

47 Driving Range Shelter

49 Omagh Golf Club Case Study

5. SPORTS SURFACING

51 Introduction

53 Products

6. SPORTS EQUIPMENT

55 Introduction

57 Seating

60 Umpire Chairs

63 Products

7. OUTDOOR GYM EQUIPMENT

65 Introduction

67 Examples

69 Premium Products

71 Senior Products

8. FURNITURE

73 Introduction

74 Bespoke Fabrication

75 Walkways & Canopies

77 Products

ABOUT US

Established in 1980, Rocklyn Engineering Ltd. is a family run leading manufacturer of sports structures and equipment, shelters, covered walkways, canopies and street furniture. From our locations in Lisburn, Bristol, Kildare and Pardubice we offer customers a range of standard and custom products that we design, manufacture and install ourselves.









ROCKLYN SPORTS

Mission Statement

DESIGNED FOR YOU

At Rocklyn, we are committed to supporting our clients by supplying superior products of exceptional quality which help them provide high quality services to their customers. We offer a holistic approach including design, in-house fabrication, on-site Installation and on-going maintenance where appropriate.

We aim to sustain our mission by providing a growth-orientated environment, encouraging our employees to be highly productive; by the application of new technologies and best business practice.





MULTI-USE GAMES AREAS Introduction



Now more than ever, outdoor sports facilities are essential in order for children, young people and teenagers to get out into fresh air and get fit.

Improving wellbeing in these groups helps improve their lifeskills and their confidence.

At Rocklyn Engineering, we offer a comprehensive range of Multi-Use Games Areas in a variety of finishes and materials to meet this growing need.

Whether you're a Local Authority, Architect, Building Contractor or School, Rocklyn Sports can assist you in the full delivery of a specification-led Multi-Use Games Area (MUGA) to suit your project wants and needs. We can provide a full turnkey service or simply play a part in a contract to manufacture and fit our equipment.

Whatever our level of involvement, we work in strategic partnership with all the necessary stakeholders, we play a full role in defining and providing your company with a refined sustainable investment that aims to provide the best outdoor experience for your users.

OUR SERVICES INCLUDE:

- Consultation helping you to get the correct equipment specification with your budget
- Design we help you visualise and understand the products that you're looking for
- Manufacture our in-house expertise means that we manufacture to your individual needs
- Installation we provide a full handover service with work carried out by accredited fitters
- Inspection and Maintenance we work with you to keep the project safe, secure and operational
- After-sales Care & Support it may simply be spare parts to some, but we are always on hand to offer advice and assistance when you need it

"THROUGH FLEXIBILITY
IN DESIGN AND
MANUFACTURE, OUR
MUGA SYSTEMS PROVIDE
CLIENTS WITH MULTIPLE
OPTIONS IN MATERIALS
AND CONFIGURATIONS,
ENSURING WE MEET
THEIR SPECIFICATION
REQUIREMENTS AND
PROVIDE THE END-USER
WITH EXCELLENCE IN
SPORTS EXPERIENCE"









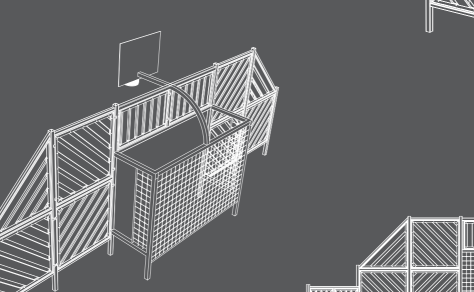
MULTI-USE GAMES AREAS MUGA 1: HORIZON

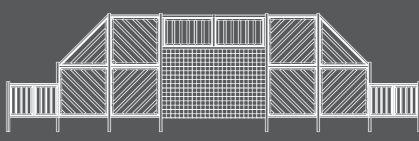


Horizon is a strong and robust modular MUGA system, suitable for fast high impact ball sports such as soccer, hockey or basketball. This system is available in a tanalised redwood timber panel, or twin 8mm wire mesh, pre-galvanised and powder coated.

Use of line markings and goal end positioning help turn your space into a MUGA and makes the most out of your project. Horizon is mainly suited to urban or high-traffic applications.





















MUGA 2: BOUNDARY

Boundary brings a novel approach to MUGA design with the use of HDPE panels within a metal framework. Providing improved acoustic properties and a remarkable visual identity, the panels also come in a range of colours to suit your individual project; or, can have artwork applied through screen printing or cutting.

Branded stretch canvas / PVC to promote specific events or organisations are optional in the ball-catch areas.

Fencing is only available at half height (<1.75m) on this MUGA.

Boundary is mainly suited to enclosed or school / club applications.











SPECIFICATION

- Frame from 114mm diameter CHS posts. Mild steel, galvanised and powder coated to desired RAL colour.
- Infill panels from 8mm wire mesh, galvanised and powder coated to desired RAL (to match or contrast frame colour).
- High Density Polyethylene (HDPE) infill panels optional in addition to wire mesh panels (as shown); 19 mm HDPE with contrast colour inter-layer, machined with your logo or corporate branding as desired. Colour options available to match or contrast frame colour.
- Optional double sided basketball nets





Rocklyn Sports recently installed two 12 metre wide Horizon C MUGA games walls for Lisburn City Council in the Demesne Park in Moira, County Antrim. The green powder coated steel frame and solid Iroko hardwood panelling present a pleasing aesthetic which blends into the natural surroundings of the park, while the innovative timber clamping mechanism prevents noise pollution from loud ball impacts and rebounds.









The Horizon system can be specified with grid, tanalised redwood, wire mesh panelling, or a combination. The boundary system can be specified with wire mesh panelling, tanalised redwood, polyethylene sheeting, or a combination of the above.

All MUGAs are available with sports surfacing, internal lighting, exterior fencing and Rocklyn Permanent Sports Structures as required.

DIMENSIONS:

Both Horizon and Boundary can be ordered in 3 standard sizes: 40m x 20m, 30m x 15m, 18m x 8m

STRUCTURE:

HORIZON available in:

- Wire mesh Panelling
- Grid Panelling Iroko Timber Panelling

BOUNDARY available in:

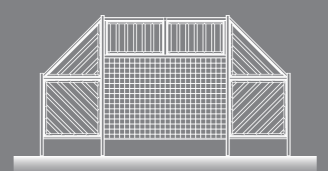
- Wire mesh Panelling
- Iroko Timber Panelling
- Polyethylene (PE) Sheet Panelling

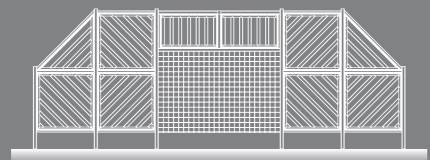
FINISH:

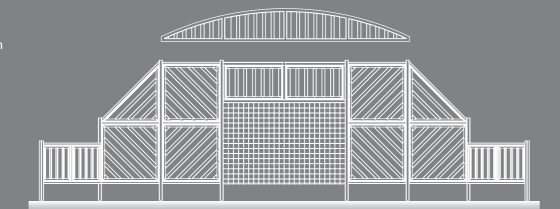
Steel components galvanised and PPC to desired RAL

OPTIONS:

- Sports SurfacingPermanent Cover Structure
- Sports goal ends







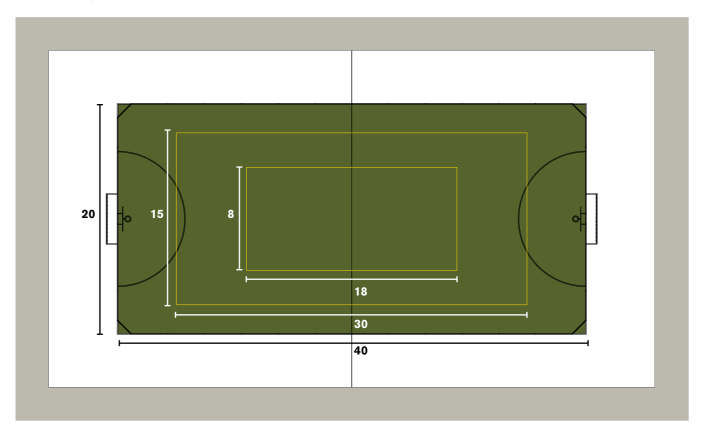
MODEL	GOAL WIDTH	ARENA SIZE	RETURN PANEL	GOAL SIZE	OVERALL HEIGHT (with <i>Horizon Extension)</i>
Horizon Basic	6m	-	No Return Panel	3m x 2m	3m (3.75m)
Horizon A	8m	14m x 8m	1.5m	2m x 2m	3m
Horizon B	8m	18m x 8m	2m	2m x 2m	3m (3.75m)
Horizon C	12m	23m x 12m	2m	3m x 2m	3m (3.75m)
Horizon D	15m	30m x 15m	2m	3m x 2m	3m (3.75m)
Horizon E	18m	35m x 18m	2m	3m x 2m	3m (3.75m)
Horizon F		40m x 20m	2m	3m x 2m	3m (3.75m)

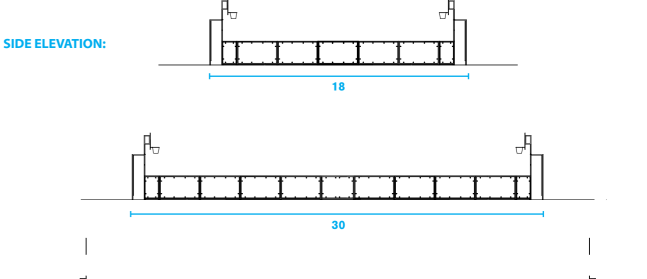
MULTI-USE GAMES AREAS Products

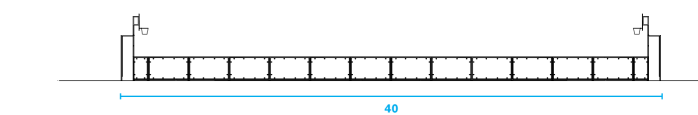


12

PLAN VIEW:









Still a relatively young sport, Padel is considered one of the fastest growing sports globally, with approximately 10 million players. Developed in the late 1960s in South America, the modern game of Padel Tennis was introduced into Europe through Marbella in Southern Spain during the mid-1970s.

The name Padel reflects the game's use of stringless racquets. It brings together elements of other racquet sports such as Tennis, Real Tennis and Squash and is played on a court smaller than a tennis court. The playing area is enclosed at either end, using either traditional concrete, or, as in most modern courts, using 'glass'. The use of glass is helping to raise its popularity as a spectator sport. The two concrete or glass panelled end walls are brought together by wire mesh which completes the padel court's enclosure.

Padel is meant to be played as a doubles game, with opponents facing each other as in a normal tennis doubles match. As with tennis, the ball is allowed to bounce just once. What differentiates the game from tennis is that players may use the surrounding walls of the court to return the ball, hence the comparisons with Squash and Real Tennis.

A match is played as a 'best of three sets' using balls similar to tennis balls, and is scored in the same way as tennis. Padel rules are a mixture of squash and tennis.

New players to the game, regardless of age, find it an easy and undemanding introduction to an exciting and fast-growing racquet sport. However, more advanced converts from tennis or squash, may find Padel to be challenging, as the new skills and disciplines it requires set it apart from other racquet sports.

THE FASTEST GROWING SPORT YOU'VE NEVER HEARD OF.....









PADEL COURT CONSTRUCTION

Rocklyn have over 30 years of experience in fabricating steel structures utilising tempered glass, and have built- up significant design, fabrication, transport and installation resources. The combination of the engineering and sports surfacing capability allows Rocklyn to provide an 'in house' service from concept to completion.









DIMENSIONS:

Width 10m Length 20m

Height 3m - 4m

STRUCTURE:

Court Walls: Steel Frame, reinforced to avoid warping and wind loads. Bolted joints. Steel sections galvanised and polyester powder coated to desired RAL. Glass Panels: 12mm thick tempered glass. Mesh Panels: Galvanised, electro welded mesh 50 x 40 x 4.
Stainless steel nuts and bolts.

FINISH:

Galvanised + PPC court access gate.

OPTIONS:

Tarmacada; or 1 Artificial grass
 10mm – 16mm monofilament
 (sand dressed or sand filled); green,
 blue, or terracotta.









Permanent sport structures, thoughtfully designed to provide protection from the elements, so you can engage in your favourite sports during summer and winter.

We offer bespoke solutions which meet your specific needs, including lighting, heating, insulation and foundations. Thanks to our unique concept, we can realize your project in the short term. Our sports buildings can be quickly erected over new or existing facilities.

The side walls of our sports buildings and indoor training facilities can be opened or removed, thus creating a semi open atmosphere in summer whilst protecting against glare, rain and overheating. Translucent roof and upper walls lead to great glare-free light quality.







PERMANENT SPORTS STRUCTURES



At Rocklyn, we can easily cover your football pitch with our clearspan structures. Whether a full size pitch or a five-a-side pitch, cancelled training sessions become a thing of the past.

The fabric roof covering protects the playing surface from rain and standing water, both during and between games, and is translucent allowing natural light to illuminate the field. Play can continue after dark with the optional internal lighting available on this system.







With Veldeman Sports Halls, Rocklyn will design and build a high-quality solution to fit your specific needs, taking full account of safety, local bylaws and the environment.

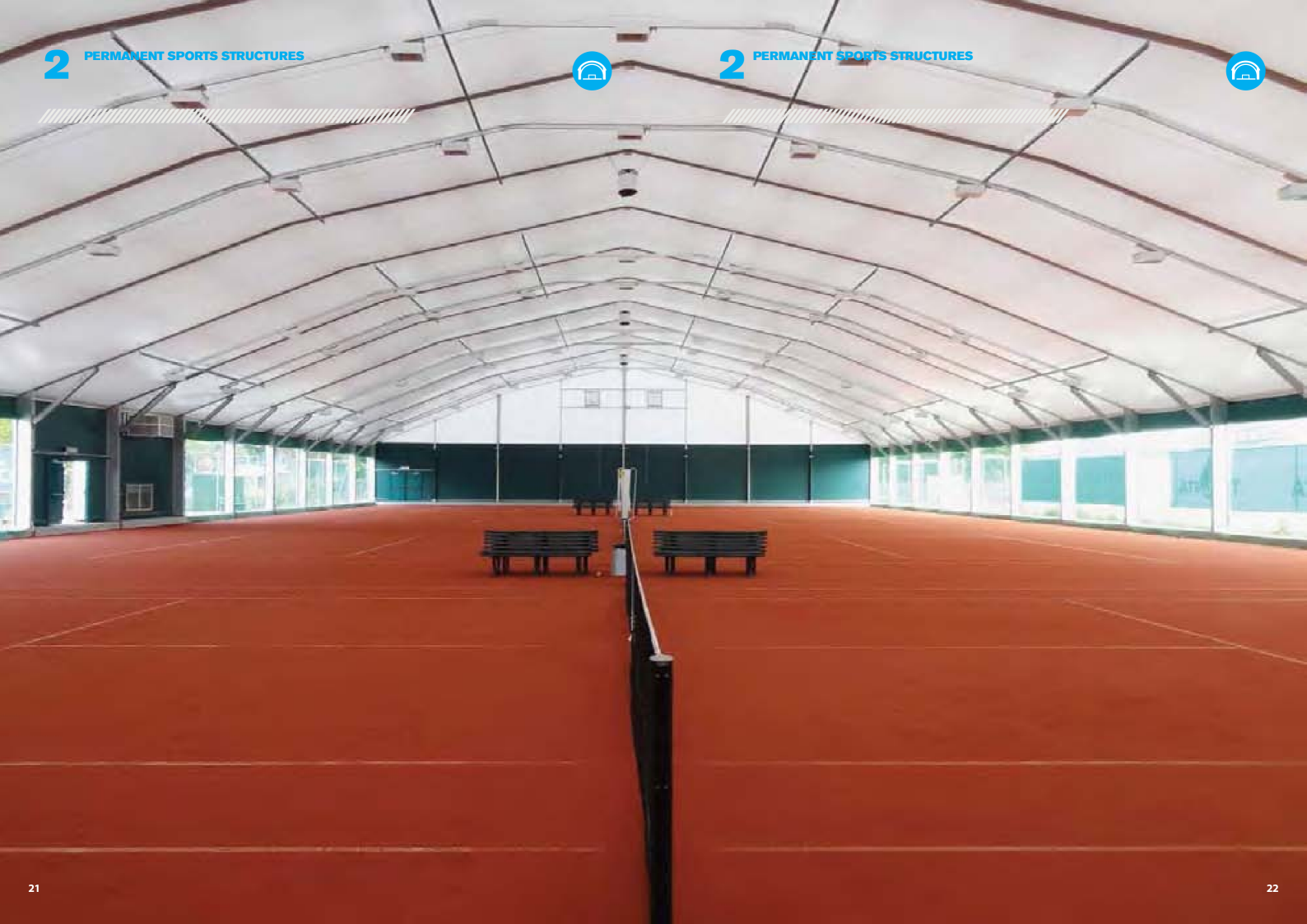
- Bespoke solutions for all kinds of sports and weather.
- Professional tailor-made design, complying with local structural codes and sports governing requirements.
- · Craftsmanship and top quality.
- · Great value for money easily half the cost of conventional buildings.
- · Short delivery times.
- · Environment aware choice of materials.

























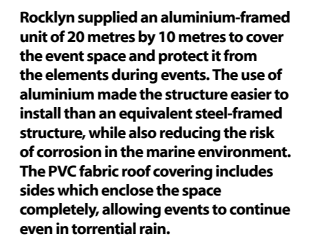


24



PERMANENT SPORTS STRUCTURES

Project 24 Case Study



"The structure, now known as The Hub occupies a central location on Bangor seafront and provides ample space for council-run events and activities. It is helping Project 24 to become a creative and welcoming public space for the residents of North Down."















Rocklyn Sports Domes are a cost-effective and flexible means of covering outdoor sporting areas permanently (or during the winter months). The structure comprises 2 or 3 'skins', held in place by a steel cable net which is anchored at multiple points around the perimeter.

The skins and structural cable-net assembly are then inflated by the introduction of positive air-pressure, provided by powerful blower units, and managed by a central control system. Your dome may include optional items such as heaters, insulation, back-up generators and specialised lighting controls.

Recent Installations include CIYMS Tennis Club and Windsor Lawn Tennis Club in Belfast. The domes can also be used for many other sports including football, basketball, swimming pools, golf ranges, indoor hockey and beach volleyball.

Rocklyn domes have many unique advantages including a patented 'pressure-frame' which provides a complete seal at the base of the structure. Other benefits include, a long lifespan, efficient internal lighting system, ability to withstand extreme weather conditions, a coloured 'hitting' background and excellent acoustics.

"ROCKLYN DOMES PROVIDE **A LONG-LASTING AND FLEXIBLE MEANS OF COVERING OUTDOOR SPORTING AREAS. THEIR ADVANTAGES INCLUDE** THE ABILITY TO WITHSTAND **EXTREME WEATHER CONDITIONS AND THE UNIQUE 'PRESSURE-FRAME' SYSTEM WHICH SEALS THE** STRUCTURE AT THE BASE."





AIR DOMESExamples



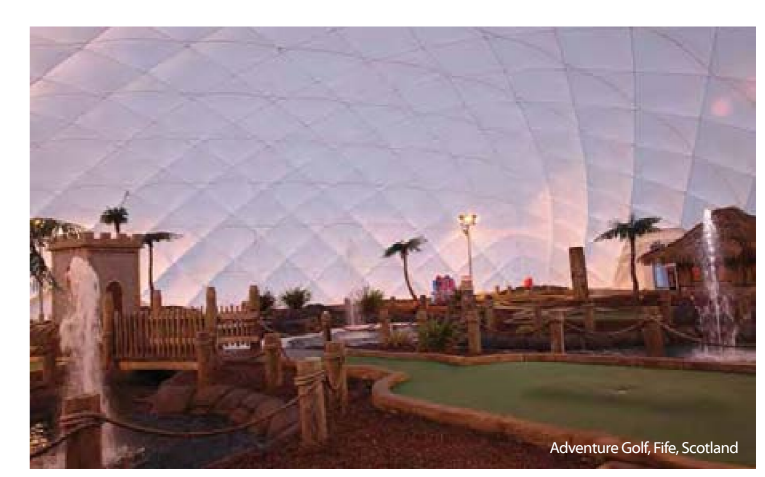
FEATURES AND BENEFITS

 Over 300 installations across Europe, including Novak Djokovic's own tennis academy!
 The preferred design in Germany and Austria.

- 2. Double-skin design provides strength and durability not found in other cabled structures (German-made PVC inner skin has a minimum life expectancy of 20 years).
- 3. Steel cable-net absorbs structural stresses, eliminating the risk of large/ catastrophic tears to the membrane and allowing the use of lighter, more translucent materials.
- High translucency inner skin eliminates the requirement for internal lighting during daylight hours, reducing running costs by 30-50%.
- Outer skin provides protection against UV and dust/pollution, affording a greatly increased overall life span in comparison to other PVC structures.
- 6. Extremely low footprint at base of structure allows deployment in very confined spaces.
- 7. Unique, non-blinding, direct lighting system is fixed to structure ceiling, removing the need for obstructive floor-standing, or ineffective 'uplighting' systems.
- 8. Patented 'pressure-frame' provides a complete seal at base of the structure. No sand bags!
- Revolving or air-lock entrance doors as standard. Emergency exit doors available.

- Quick and easy installation / dismantling
 (1 day maximum). Easy removal & storage.
- 11. High resilience to extreme weather conditions (wind, snow & cold) not found in other structures. Aviation-grade instruments monitor weather conditions and react accordingly.
- 12. In calm conditions, blower units operate at only 30% capacity, greatly reducing running costs.
- 13. Excellent acoustic qualities resulting from multi-directional reflective profile.
- 14. Heating and back-up generators available as optional extras.
- 15. Our confidence is backed by an unbeatable warranty: 5 year manufacturer's warranty on PVC inner skin and steel cable net; 2 year manufacturer's warranty on all other components.
- 16. All domes are manufactured to individual site requirements. Detailed site surveys will be conducted and site-specific drawings produced prior to manufacture.
- 17. Assistance with the planning process is available. Free planning approval assessment (we will assess your circumstances, and advise the likelihood that planning approval will be granted).
- **18.** Comprehensive maintenance contracts ensure on-going service and support.
- 19. Rocklyn have offices in Belfast, Kildare, Bristol and Pardubice, ensuring the highest level of service and support throughout Ireland, UK & Europe.

























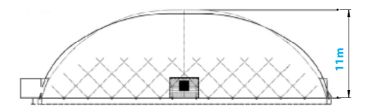


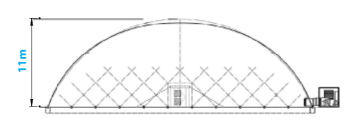
STANDARD OPTIONS

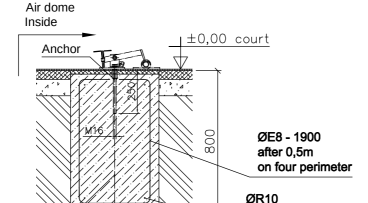
- Main cover PVC coated polyester fabric 550 gr/m²
- · Heat insulation PE foil.
- · Protective foil PE foil.
- · Steel Cable net.
- · Ground foil for installation on clay courts.
- Main blower device 2 blowers of capacity 300pa.
- Heating unit system block with heat exchanger.
- Burner Weishaupt Siemens heat regulator.
- · Air channel circulation unit.
- Emergency power unit diesel backup generator.
- Control panel central switch for control of devices

 air pressure, heating and lighting.

- Anemometer safety element to increase pressure during strong wind and storm conditions.
- · Revolving door.
- · Air-lock door.
- · Emergency door.
- Optional Lighting system (300-700 Lux).
- Steel anchors for cable net, anchors for pressure/volume.
- Smoke detectors.
- SMS early warning system (diesel low, dome pressure changes.)







250

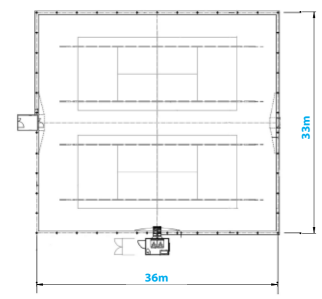
500

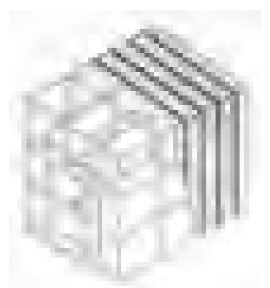
250

on four perimeter

Concrete foundation
of the air structure

PLAN VIEW:









CIYMS GUARANTEE PLAY WHATEVER THE WEATHER



"OFFERING A GUARANTEED WINTER PROGRAMME, IN A COMFORTABLE ENVIRONMENT, IS PROVING TO BE A HUGE ADVANTAGE TO THE JUNIOR AND SENIOR SECTIONS OF THE CITENNIS CLUB. THE PRODUCT, SERVICE AND RELIABILITY PROVIDED BY ROCKLYN IS REASSURING AND HAS EXCEEDED OUR EXPECTATIONS."

36

Richard BarnesSecretary Manager













ANCHORING SYSTEM



CABLE NET ANCHOR

PRESSURE FRAME ANCHOR



CONTROL PANEL



0

CONTROL PANEL FRONT



REVOLVING DOOR ENTRANCE



SMS ALERT SYSTEM



BLOWER UNIT



DOME CONTROLLER



COLOUR HITTING BACKGROUND





SPORT AND LOCATION SPECIFIC SHELTERS

ROCKLYN PROVIDE A FULL SERVICE FROM SURVEY, DESIGN, GROUNDWORKS, SHELTER INSTALLATION AND MAINTENANCE SERVICE.



Whatever your sport, Rocklyn can provide you with stylish and robust player and spectator shelters.

Our dugout style shelters, for example, are suitable for field hockey, football and rugby. For golf practice we provide driving range bays for shelter from the elements. Our tennis player shelters provide cover for players and equipment during light showers, allowing competitive play to resume quickly. If you have a specific need - get in touch - our professional design team will find a bespoke solution for your requirements.

ROCKLYN SPORTS SHELTERS
ARE AN ATTRACTIVE ADDITION TO
YOUR PLAYING FIELD. DESIGNED
TO COMPLEMENT YOUR EXISTING
FACILITIES, THEY ARE AVAILABLE
IN A RANGE OF COLOURS TO
SUIT DIFFERENT SPORTS,
TEAMS AND PLAYING SURFACES
WHILST PROVIDING PROTECTION
FROM THE ELEMENTS AND AN
UNOBSTRUCTED VIEW OF THE
PITCH AND SURROUNDING AREA.



.<mark>근</mark> 회사가 있다면 하는 것이 되었다면 하는 것이 되었다면 하는 것이 되었다면 하는 것이 되었다면 하는 것이 없는 것이다면 하는 것이다



SHELTERS Dugout 2: TROOP



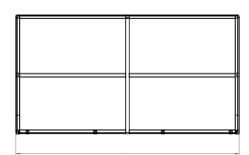
DUGOUT 1: SQUAD

DESCRIPTION:

The SQUAD dugout provides protection from the elements for players and spectators during field sports. The slanted canopy allows excellent visibility to the front and sides of the pitch, while ensuring those watching will remain dry. The SQUAD has a galvanised mild steel frame. Rocklyn can offer complementary bench seating products to suit the dugout, and can supply the product polyester powder-coated (PPC) to a specific RAL code. For sports such as hockey, a baseboard can be supplied to prevent the risk of injury from ball impacts.









DIMENSIONS: Width: 1500mm Length: 3600mm Height: 1900mm

STRUCTURE: Frame constructed from 60 x 40 x 3 RHS Mild Steel

Side and back panels, 5mm clear Polycarbonate (Lexan)

FINISH

Galvanised and PPC to specified RAL code

OPTIONS:

- Bench seat
- Kickboard (as shown)



DUGOUT 2: TROOP

DESCRIPTION:

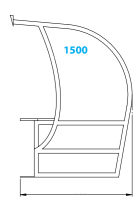
The TROOP dugout is a player shelter designed with sufficient height to allow standing. The mild steel construction is galvanised and painted to improve corrosion resistance, and the upper structure is clad in clear polycarbonate to provide a good view of the surrounding area. The lower structure can be clad in coloured polyethylene sheet – different colours are available to suit your club. The shelter is also available with bench seating and table if required.





	_		_	
_		L		
	\dashv			
-	=		 =	
ш				_

2280



DIMENSIONS:

Width: 1600mm Length: 2280mm Height: 2300mm

STRUCTURE:

Frame constructed from 60 x 40 x 3 RHS Mild Steel

Side and back panels, clear Polycarbonate and coloured polyethylene

FINISH

All mild steel components galvanised and PPC to specified RAL code

OPTIONS:

- Polyester Powder Coated (PPC) to specified RAL code
- Bench seat
- Table



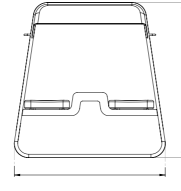


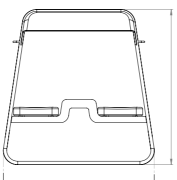


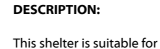
DESCRIPTION:

The Fermata tennis player shelter is designed to help you keep playing when rain threatens. If light showers threaten during a game of tennis, it's much easier for players to shelter from the weather while the they wait for the shower to end – this is where Fermata comes in.

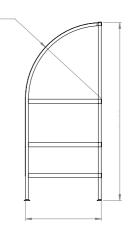
Rather than packing everything away every time a light shower hits, players can shelter during the rain shower, then immediately resume their game once the rain stops - dramatically reducing the time taken to restart a game and increasing the available playing time.

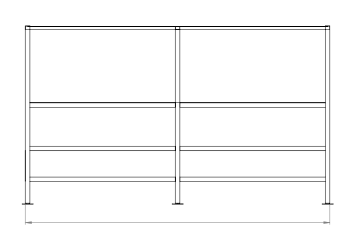






many different sports and locations. It is constructed from galvanised mild steel, and is clad in polycarbonate sheeting for good all-round visibility. An optional bench seat is available.













OPTIONS:

Frame painted or PPC to desired RAL code





DIMENSIONS:

Width: 1030mm Length: 4150mm Height: 2400mm

STRUCTURE:

Frame constructed from 60 x 40 x 3

Side and back panels, 5mm clear Polycarbonate

All mild steel components galvanised and PPC to specified RAL code

OPTIONS:

- Polyester Powder Coated (PPC) to specified RAL code
- Bench seat









CYCLE SHELTERS

DESCRIPTION:

With the uptake in cycling for commuting, exercise and recreation, there is an ever increasing need for racks and shelters to protect bicycles when not in use. Rocklyn manufacture and supply a wide range of cycle racks and shelters in different capacities and styles to suit any requirement.

















TRAJECT DRIVING RANGE

DESCRIPTION:

Rocklyn's 'TRAJECT' driving range bays are a stylish and functional addition to any golf club or driving range – they provide golfers with a well lit, spacious environment in which to practise their swing – protected from the rain. TRAJECT bays are available in two, three or four bay modules – giving you the right platform to perfect your game. Optional floodlighting allows practice to continue after dark.







DIMENSIONS:

Width: 5m

Length: 14.8m (4 bay);

11.2m (3 bay);

7.6m (2 bay) Height: 3400mm

STRUCTURE:

Frame constructed from 60mm

CHS Mild Steel

PVC Covering

PVC sheet bay dividers

FINISH:

Mild Steel Galvanised

OPTIONS:

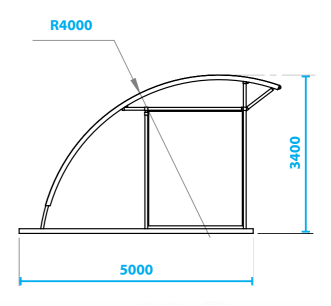
 Polyester Powder Coated (PPC) to specified RAL code







The Driving Range Shelter is a tubular steel construction golf driving range shelter, available in 2, 3 or 4 bay options.





7600



11200



14800



SHELTERS Omagh Golf Club Case Study



OMAGH GOLF CUIB

DRIVING RANGE CASE STUDY:

Rocklyn recently installed a four-bay driving range shelter with lighting for Omagh Golf Club. It has enabled their members to practice their swing and improve their game even when it's raining or after dark. Rocklyn Sports worked closely with Omagh Golf Club during specification stage to ensure the product supplied would meet all requirements and would suit the club's budget.

Having identified lighting as a concern, we were able to work with the club to ensure the lighting systems provided would be sufficient to allow their members to keep playing after dark. During the fabrication and installation stages our project management team ensured that the driving range bays were installed within a time frame which suited Omagh Golf Club.





"WE ARE DELIGHTED WITH THE NEW DRIVING RANGE BAYS AT OMAGH GOLF CLUB. WE WORKED CLOSELY WITH ROCKLYN DURING THE DESIGN, FABRICATION AND INSTALLATION OF THE BAYS AND WERE IMPRESSED WITH THEIR HELPFUL AND PROFESSIONAL ATTITUDE."

Susan Anderson Omagh Golf Club









No sports facility is complete without the right playing surface. Rocklyn can provide a full service to meet your project requirements including site survey, surface selection and all groundworks. We liaise closely with our clients, and work in strategic partnership with all stakeholders to ensure project requirements are fully met, and to provide the best outdoor sports experience to users.

A sports surface by Rocklyn is a refined and sustainable investment for your sports area. Sports specific surfaces are available for Football, Hockey, Tennis, Golf and Rugby - we can offer certification from the sports' governing bodies.

Multisport surfaces offer the possibility to play various sports on one and the same pitch. The qualities are designed to satisfy the varying requirements of tennis, football, hockey or other such sports. Versatility on a single pitch is very popular with schools, clubs and local authorities as it saves space and is cost effective.

THROUGH CLOSE WORKING RELATIONSHIPS WITH LEADING MANUFACTURERS OF ARTIFICIAL GRASS, CLAY AND OTHER SYSTEMS WE CAN OFFER A RANGE OF SURFACE OPTIONS FOR CONSIDERATION ON YOUR PROJECT.





- CONSULTATION helping you to get the correct surface specification within your budget
- DESIGN we help you visualise and understand the products that you're looking for
- MANUFACTURE our in-house expertise means that we manufacture to your individual needs
- INSTALLATION we provide a full handover service with work carried out by accredited fitters
- INSPECTION & MAINTENANCE we work with you to keep the project safe, secure and operational
- AFTER-SALES CARE & SUPPORT it may simply be spare parts to some,
 but we are always at hand to offer advice
 and assistance when you need it





"WE (WINDSOR LTC) HAD
A PROGRAMME TO REMOVE
THE OLD SURFACE, REPAIR
THE SUB-BASE, MOVE NET POST
POSITIONS AND RE-LAY THE
NEW COURT SURFACES. ROCKLYN
PERFORMED WELL AND HAVE A
HIGHLY SKILLED INSTALLATION TEAM"

DAVID GOTTO - Irish Squash Legend
Windsor Development Committee

SPORTS SURFACING

Products









Rocklyn Sports specialises in the manufacture, installation and supply of sports articles for fitness, athletic facilities, fitness centres and sporting club. We produce technical equipment, outfit and furnishing gyms, schools, swimming pools, locker rooms, outdoor and indoor playgrounds, stadium stands and arena terraces.

Our experience and skills gained in over thirty years of activity allows us to understand and satisfy:

- (i) the demand for specific equipment from competitive clubs
- (ii) the requirement for technical support services for public institutions, local organisations, communities and tourist facilities

Besides sports equipment, Rocklyn provides articles for outdoor games and fun, educational games and geometric shapes.











Rocklyn's range of spectator seating grandstands provide high quality comfortable seating for outdoor or indoor events.

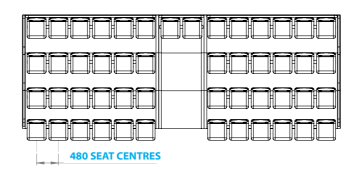
The grandstands are available in units of 24 or 50 seats and are expandable with additional 24 seat modules. Folding or fixed seats are available. The timber or Trespa (composite plastic panels), and mild steel construction is aesthetically compatible with many environments, while seating in the grandstands give a clear view of the field of play.

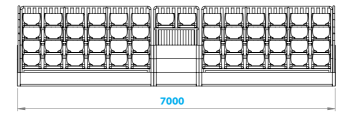
ROCKLYN SPECTATOR SEATING GRANDSTANDS PROVIDE COMFORTABLE AND DURABLE SEATING WHERE SPACE IS AT A PREMIUM. THE WOODEN PANEL AND **STEEL FRAME DESIGN TRANSFORMS** AN INDOOR OR OUTDOOR SPACE INTO A USEFUL AND VISUALLY APPEALING **SPECTATOR AREA. AS THE SYSTEM** IS MODULAR, ADDING ADDITIONAL **SEATING CAPACITY IS EASY.**

50 SEAT GRANDSTAND

DESCRIPTION:

Rocklyn's range of modular Spectator Seating Grandstands provides high quality comfortable seating for sporting events. The 50 Seat Grandstand has seating capacity for 50 persons, but this can be expanded with additional seating modules with capacity of 24 persons. The painted mild steel and wood design is visually appealing





Width: 2500mm

Length: 7000mm

Height: 2300mm

[Standard Configuration, as shown]

Frame constructed from 60 x 40 x 3 **RHS Mild Steel with wood inserts**

Side and back panels in PVC covering / Aluminium cladding (cost option)

Injection moulded plastic, fold-up

Galvanised and Painted to specified RAL code

OPTIONS:

- Polyester Powder Coated (PPC) to specified RAL code in lieu of painting
 Aluminium advertising panels
- Fixed Seats in lieu of folding seats







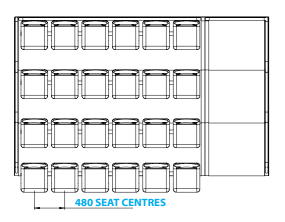


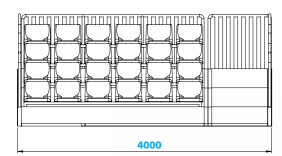


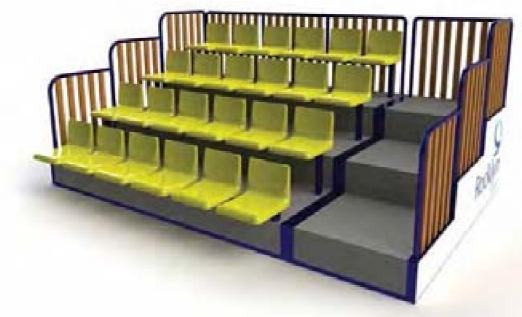
24 SEAT GRANDSTAND

DESCRIPTION:

The 24 Seat Grandstand has capacity for 24 persons, and includes a stairway for access. This unit can be used in tandem with other 24 or 50 seater units to create a bespoke modular seating solution. Folding and fixed seats are available.







DIMENSIONS:

Width: 2500mm

Length: 4000mm Height: 2300mm

[Standard Configuration, as shown]

Frame constructed from 60 x 40 x 3 RHS Mild Steel with wood inserts

Side and back panels in PVC covering / Aluminium cladding (cost option)

Injection moulded plastic, fold-up

FINISH:

Galvanised and Painted to specified RAL code

OPTIONS:

- Polyester Powder Coated (PPC) to specified RAL code in lieu of painting

 • Aluminium advertising panels
- Fixed Seats in lieu of folding seats

In competitive tennis, it is essential for the umpire to have a clear, unobstructed view of the court. Even with increasing reliance on technology, there is no substitute for the umpire's clear line of vision.

With this in mind, Rocklyn Sports have designed indoor and outdoor Umpire chairs which not only give the umpire a good view of the court, but are comfortable to sit in for extended periods and are easy to manoeuvre between courts.

Rocklyn's Umpire Chairs can be customised to include a sun-canopy or silent-operation refrigerator, and are available in a wide range of colours. PVC coverings to the sides provide additional branding opportunities for your club.

"WE HAD ONE LAST YEAR AND THE TOURNAMENT UMPIRES FOUGHT OVER IT. THIS YEAR ALL OUR COURTS **INSIDE AND OUT HAVE ROCKLYN UMPIRE CHAIRS. SAFE, COMFORTABLE AND DURABLE; WE ARE ALL PLEASED AT FITZWILLIAM LAWN TENNIS CLUB."**

EAMON DUNNE

Fitzwilliam LTC











TENNIS UMPIRE CHAIR (INDOOR)

DESCRIPTION:

The Indoor Umpire Chair is designed to give the Umpire a better perspective on the game. It is constructed from CHS Mild Steel tubing, and is only 850mm wide and 1500mm long to fit comfortably between indoor courts. It is equipped with handles and a nylon roller to allow easy movement between courts or for storage. This model is available with a tray table, and a silent-operation refrigerator to keep drinks cool.





DIMENSIONS: Width: 850mm Length: 1500mm

Height: 2850mm

STRUCTURE:

Frame constructed from 40mm CHS Mild Steel

Side and back panels in PVC/PE

Nylon Roller

Folding Tray Table

Galvanised and Painted to specified RAL code

OPTIONS:

- Polyester Powder Coated (PPC) to specified RAL code in lieu of painting
- Silent-operation Refrigerator

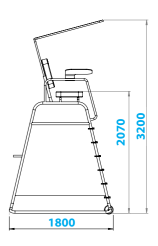


TENNIS UMPIRE CHAIR (OUTDOOR)

DESCRIPTION:

The Outdoor Umpire Chair is a tennis umpire's chair comprised of a 40mm CHS tubular mild steel frame.

It is available with or without canopy and can be specified with or without a tray table.





DIMENSIONS:

Width: 1250mm

Length: 1800mm Height: 3200mm (inc. Canopy)

STRUCTURE:

Frame constructed from 40mm CHS Mild Steel

Side and back PVC covering

Nylon roller

Galvanised and Painted to specified RAL code

OPTIONS:

- Polyester Powder Coated (PPC) to specified RAL code in lieu of painting
 Tray Table (as shown)













SPORT EQUIPMENT AND ACCESSORIES FOR EVERY ATHLETIC DISCIPLINE

Range includes equipment for basketball, body building, volleyball, football/soccer, athletics, beach soccer, five-a-side football/mini soccer, handball, gymnastics, badminton, table tennis, rugby, tennis, medical gymnastics, locker rooms, educational games, beach volley, boxing and karate, electronic scoreboards, grandstands, infirmary furnishings and wall protection.





















 53



OUTDOOR GYM EQUIPMENT Introduction



At Rocklyn we are all about diversification and development. We have broken away from the norm to create an innovative range of outdoor fitness equipment for use in parks.

In the past, exercise equipment was designed exclusively for indoor use. However, we have developed and designed a range of outdoor exercise equipment that people may use in public parks or in suitable fitness zones.

We offer a wide range of equipment that covers areas such as: Weight training, Aerobic training, Massage, Stretching and Weight Management. FROM AEROBIC
WORKOUTS, TO
IMPROVING BASIC
STRENGTH AND WEIGHT
TRAINING, OUR RANGE
OF FITNESS EQUIPMENT
COVERS ALL AREAS



Speed Racer



Speed Racer is the latest innovation from DesignPark. It is designed in mind to encourage kids to exercise dynamically while enjoying an exciting racing game. Speed Racer does not require any external electricity to operate – it is powered by the end-users themselves, making it an eco-friendly product.



Speed Racer is the latest innovation from DesignPark. It is designed in mind to encourage kids to exercise dynamically while enjoying an exciting racing

Features.

- For finelity will powered design that does not require any external power source.
- Wählermonf und dürfpranf design for bahl puntone & ünter uur.
- Kids are able to exercise while having fur at the same time.
- Dtilizer a fully-enclosed, vargnetic resistance muchanism.

How to play

- Got ready to race with your frame.
- · Game starts with countdown after you count pedalling.
- · Moles rure you are alread of your hiestd during the rice.
- First) the Distlorr when you pass through the min zame. If you than t pash the button it will be harden to push.
- Once and hid reacces the faulth line after naturing times laps, the gene is finished and the lights an alliplayed to View timesome and the warren.

Certificates



TOV certified according to 10th 990000512

Personnently installed dutdion fitness inquipment*



- Pute the button when you pain tologge the residence in your compasts the button, it will be harder to presid.
- Once one hid macres the boso line after running from taps, the garnet is finished and the lights are displayed to show the economical for the remaining the state.



Certificates

TOV certified according to ON manyor to

Permanently installed outdoor freess equipment











MATERIAL

Main material: Stainless Steel or Steel Parts: PVC, Nylon, Aluminium Coating: Powder Coating

COLOUR

3 Choices of colour







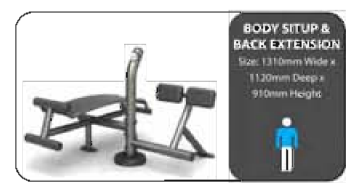
UPPER BODY







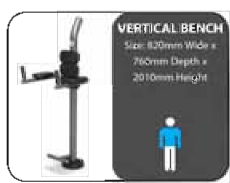




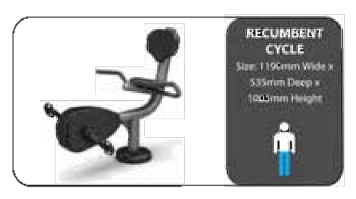




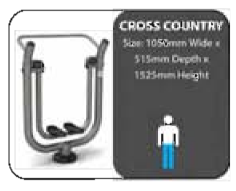




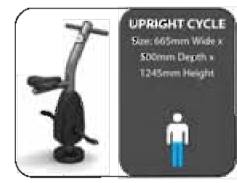
LOWER BODY

















ALL OVER BODY













MATERIAL

Main material: Stainless Steel or Steel Parts: PVC, Nylon, Aluminium Coating: Powder Coating

COLOUR

3 Choices of colour

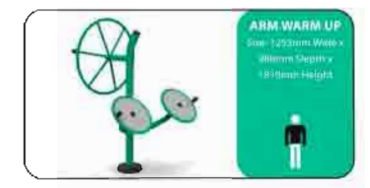






UPPER BODY















RECLIMBENT

42



LOWER BODY





































ROCKLYN PROVIDE A FULL SERVICE INCLUDING SURVEY, DESIGN, GROUNDWORKS, INSTALLATION AND MAINTENANCE











At Rocklyn, we have our own in-house design team who will design your product to your needs. This multi-disciplined team combines design creativity with quality engineering expertise, to tailor for your every request.

CONCEPT PLANNING:

At Rocklyn we take a personal approach with our customers and provide you with concept sketches and rendered 3D visuals to assist you in your design. Every step of the way you will have a direct involvement in your product's design.

DESIGN:

Our experienced designers and engineers will provide you with all the legislated engineering requirements. We can deal directly with your architects and structural engineers to provide you with the best solution possible.

BUILD & INSTALLATION:

Rocklyn prides itself in having its very own in-house manufacturing facilities, with some of the most experienced and able engineers and fabricators in the industry. This allows us to have total control over all the manufacturing, installation, quality and health & safety issues that are paramount to any successful project.

PROJECT MANAGEMENT:

Our dedicated project management team ensure your project is extensively prepared and planned meaning your projects are delivered to you on time, within budget and installed to the standards you expect; whilst incorporating and ensuring health & safety is at the forefront of all actions.









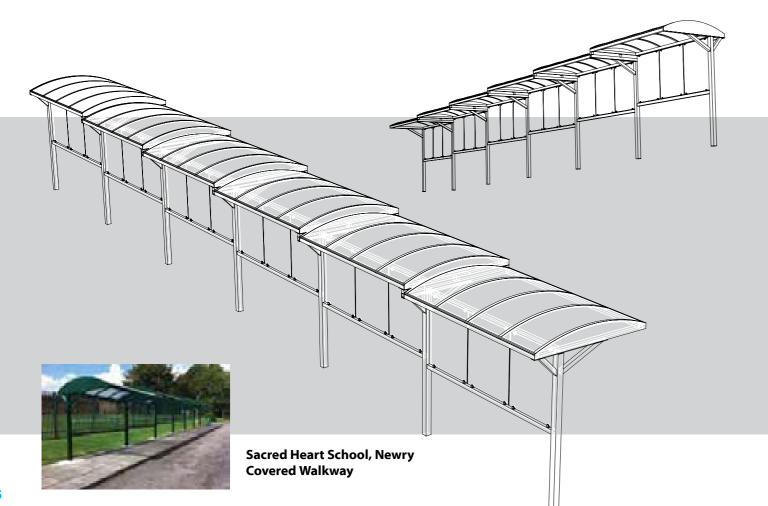






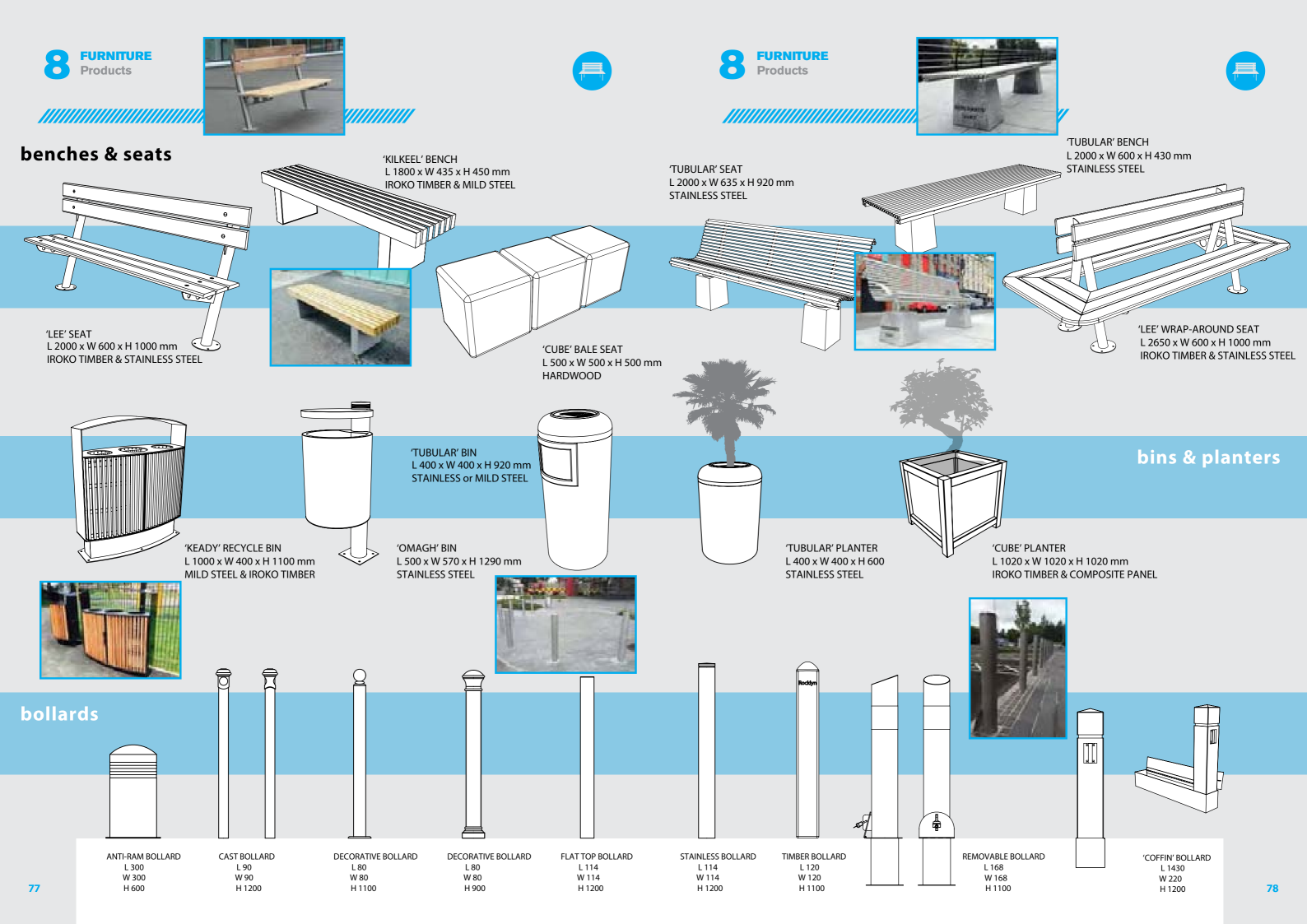








Fr. Collins' Park, Dublin Architectural Veranda





Rocklyn Engineering Ltd. 14 Ballyclough Road

Lisburn Co Antrim BT28 3UY N.Ireland

T: 028 9264 8344

Rocklyn Engineering (Ireland) Ltd.

Unit B

Whitesland West Business Park Old Monasterevin Road

Kildare County Kildare Republic of Ireland

T: 048 92648798 www.rocklyn.ie Rocklyn Engineering Ltd. Dirac Crescent

Bristol & Bath Science Park Emersons Green Bristol BS16 7FR

T: 0117 370 7710

Rocklyn Europe Brožíkova 550 Pardubice 530 09 Czech Republic

T: 00420 461 056 806 www.rocklyn.eu

www.rocklynsports.com

info@rocklyn.co.uk