

COMPETITION POOL EQUIPMENT

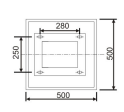




STARTING PLATFORMS **COMPETITION POOL EQUIPMENT**

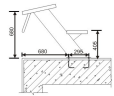
Universally acclaimed by coaches and competitive swimmers, this platform is graceful and functionally simplistic. It meets FINA requirements . The surface area is covered with non-slip material.

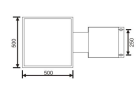






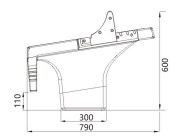
WL-ACF02 SS Two Steps Starting Platform

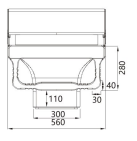






WL-ACF03 Standard Starting Platform

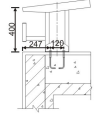


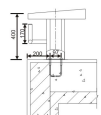


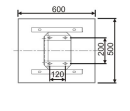


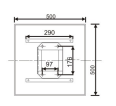






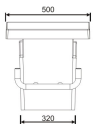




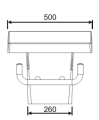


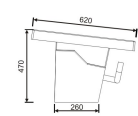


WL-ACF05 Standard Starting Platform





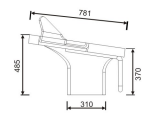






WL-ACF06 Standard Starting Platform





WL-ACF07 Standard Starting Platform



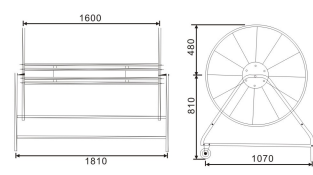
138 139

LASWIM

STORAGE REEL **COMPETITION POOL EQUIPMENT**



Made of stainless steel, provided with a large diameter wheel for line collection, mounted on 2 wheels for moving around.It isvery strong and durable. Holds one 50m or two 25m lanes. Maintenance free . IT is ideal lane reel for commercial and institutional pools.



RACING LANE LINE



Racing Lane's flow-through design controls water turbulence by al-lowing wave energy to be dispersed along the length of the lane, cre-ating the optimum environment for the fastest swim times.

Each lane consists of a series of φ 120 or φ 150mm polyethylene disks and donuts strung on a stainless steel cable. Each of these disks is de-signed to rotate independently of the others, thereby allowing the wave energy to be absorbed and dispersed along the channel within the lane. Competitor lanes come completely assembled.

Standard Colors - Red, White, Blue, Yellow, Green.



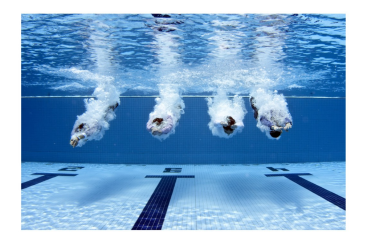
| Model | Specification | | |
|-----------|---------------|--|--|
| WL-BYD101 | Ф150×25m | | |
| WL-BYD102 | Ф150×50m | | |
| WL-BYD201 | Ф120×25m | | |
| WL-BYD202 | Ф120×50m | | |

UNDERWATER OBSERVATION WINDOW **COMPETITION POOL EQUIPMENT**

A valuable aid to instruction and coaches, underwater observation windows are relatively easy to build into swimming pool and diving pool under construction and virtually impossible to add afterwards. They are extra heavy duty, engineered for safety and minimum optical distortion. Framing and hardware are stainless steel, with glazing made of Bullet Resistant Glazing. Far safer than tempered glass, these glazes are specified for use in military underwater applications. All windows are shipped factory sealed and pressure tested.

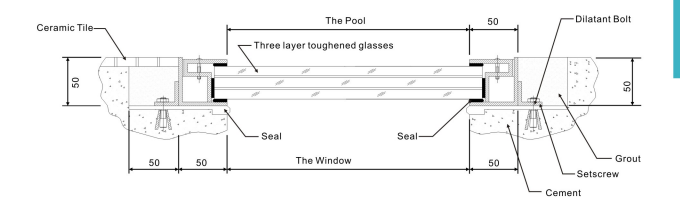


Rectangular Underwater Observation Window





Round Underwater Observation Window



| Name | Model | Length/height (Can be made by special order) | Width (Can be made by special order) |
|--------------------------------------------|----------|-------------------------------------------------|-----------------------------------------|
| Underwater Observation Window(Rectangular) | WL-AGC11 | 900mm | 900mm |
| Underwater Observation Window(Rectangular) | WL-AGC12 | 1200mm | 900mm |
| Underwater Observation Window(Round) | WL-AGC21 | Ф565mm | |

140 141