

# pool equipment

competition equipment for pools

## Starting Blocks

Designed to be strong and stable for a perfect start. Made from AISI-316 stainless steel, the platform and steps are made from 100% non-slip polyester and glass fibre.

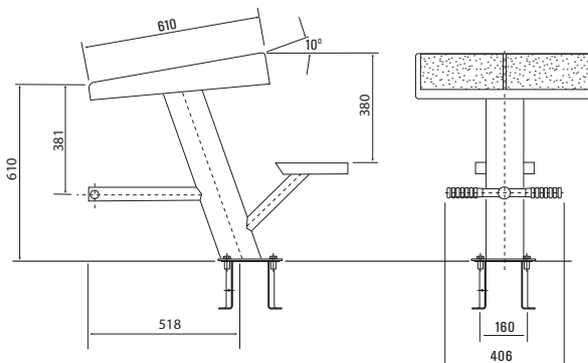
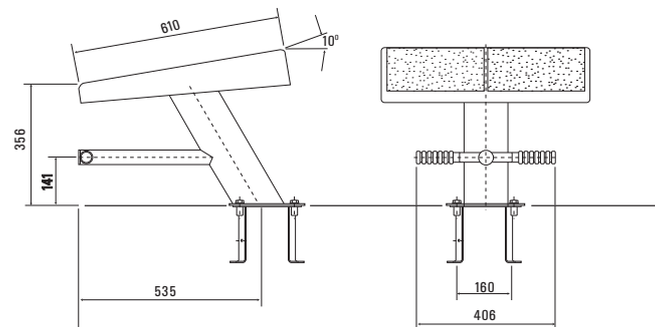


### Starting Blocks - C/W Fixings

Code	Description
CEMSB355	Fixed starting blocks 355mm high
CEMSB609	Fixed starting blocks 609mm high



Starting Block 355m



Starting Block 609mm



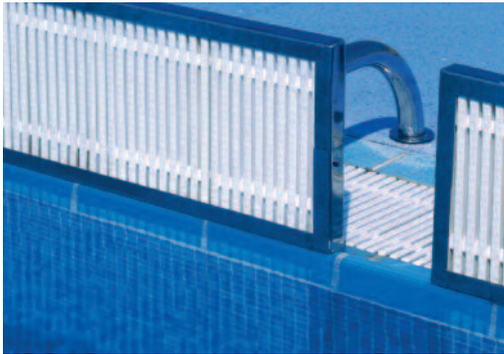
## Back Turn Indicators

Situated 5 metres from each end of the pool, backstroke turn indicators are a line of flags crossing the water to warn swimmers that they are nearing the end of the pool during a competition.



### Back Turn Indicators

Code	Description
CEMBS	Back stroke turn indicator posts. Consists of 4 No 316 Stainless steel posts. 1.8m height For use with anchorings CEMLA43 and CEMIA43 (not included).
CEMBS125	Back stroke turn indicators - 12.5m length
CEMBS	Back stroke turn indicators - 21m length



### Turning Panels

Code	Description
CEMTP20	Turning panels - 2.0m lane width
CEMTP25	Turning panels - 2.5m lane width
CEMSTP	Support for turning panels

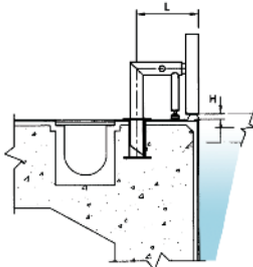
### Turning Panels

For use in level deck or overflow pools, the turning panel is situated at the end of the pool and provides a turning point for the competition swimmer.

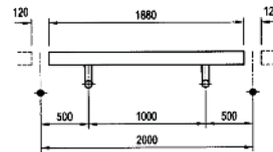
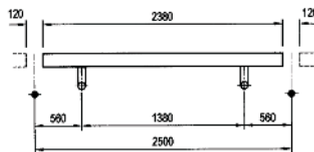
- Made from AISI-316 stainless steel frame with a plastic lattice screen
- Supports - for use with anchors CEMLA43 and CEMIA43 (not included)
- Indicate dimension 'L' and overflow details when ordering.

#### Installation Type -A

Position of fixings when Dimension 'L' is less than 500mm

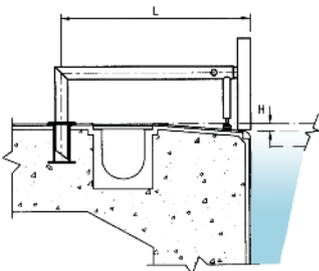


Position of fixings when Dimension 'L' is less than 500mm

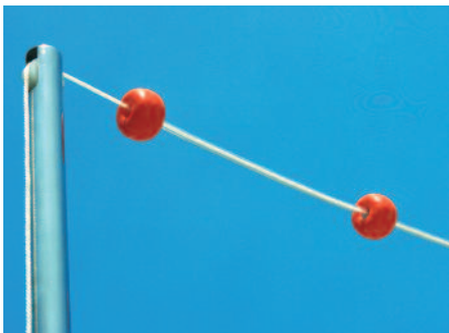
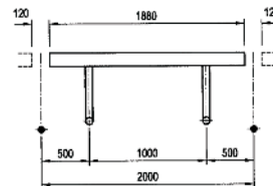
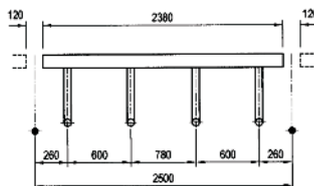


#### Installation Type -B

Position of fixings when Dimension 'L' is over 500mm



Position of fixings when Dimension 'L' is over 500mm



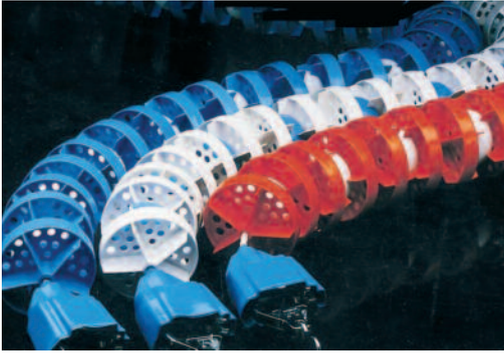
### False Start Indicator

Situated 15 metres from the starting blocks, the false start indicator is a line of floats that drops into the pool across its width to warn swimmers that the race has been called back.



### False Start Indicators

Code	Description
CEMFSP	False start indicator posts. (One pulley / quick release). Consists of 2 No 316 S/S posts. 1.8m height. For use with anchorings CEMLA43 and CEMIA43 (not included).
CEMFSI25	False start indicators - 12.5m length
CEMFSP	False start turn indicators - 21m length

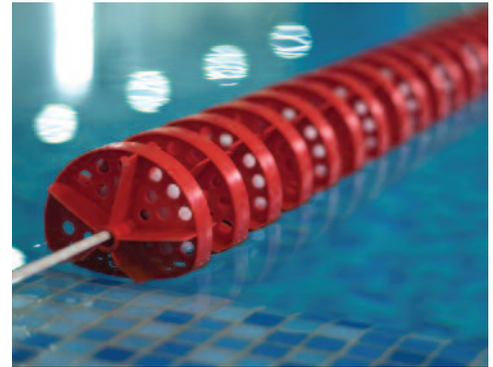


### Anti-Wave Float Line

Code	Description
CEMFLM25	25m float line - 4" floats
CEMFLM50	50m float line - 4" floats
CEMFLW	Spare floats - white
CEMFLO	Spare floats - orange
CEMFLB	Spare floats - blue
CEMFLR	Spare floats - red

### Anti-wave Float Lines

Used to mark out the individual lanes in competition swimming, anti-wave float lines also absorb waves produced by swimmers in adjoining lanes by breaking up all surface turbulence. Their flexible design also allows them to be rolled up for storage.



### Float Lines

Code	Length	A Line (m)	No of orange Moscow floats	No of orange Roma floats	No of white Moscow floats	No of white Roma floats
CEMFLM25	25m	27	192	96	286	143
CEMFLM50	50m	52	192	96	756	378

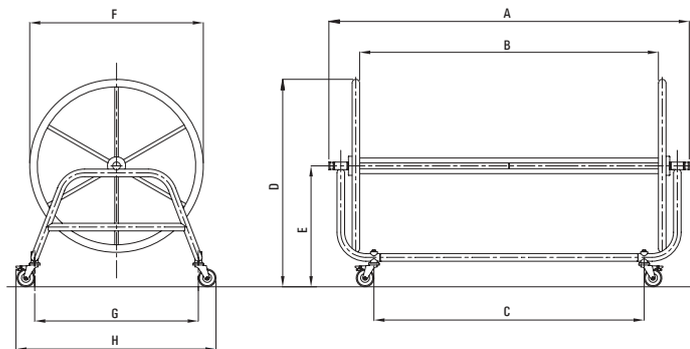


### Float Line Roller

Code	Description
CEMR18	Float line roller 1.8m. Stainless steel AISI-304. Capacity 6 x 25m or 3 x 50m float lines.

### Float Line Rollers

With a large reel for easy winding and castors for ease of movements. Two of the wheels are equipped with brakes to immobilise the apparatus.

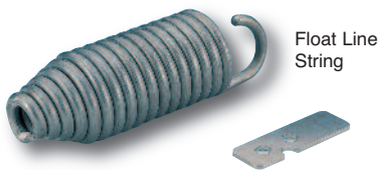


### Float Line Roller Dimensions

Code	Width	A	B	C	D	E	F	G	H
20762	1800	2036	1687	1526	1175	685	980	924	1130



Float Line Hook



Float Line String



Float Line Ratchet Tensioner

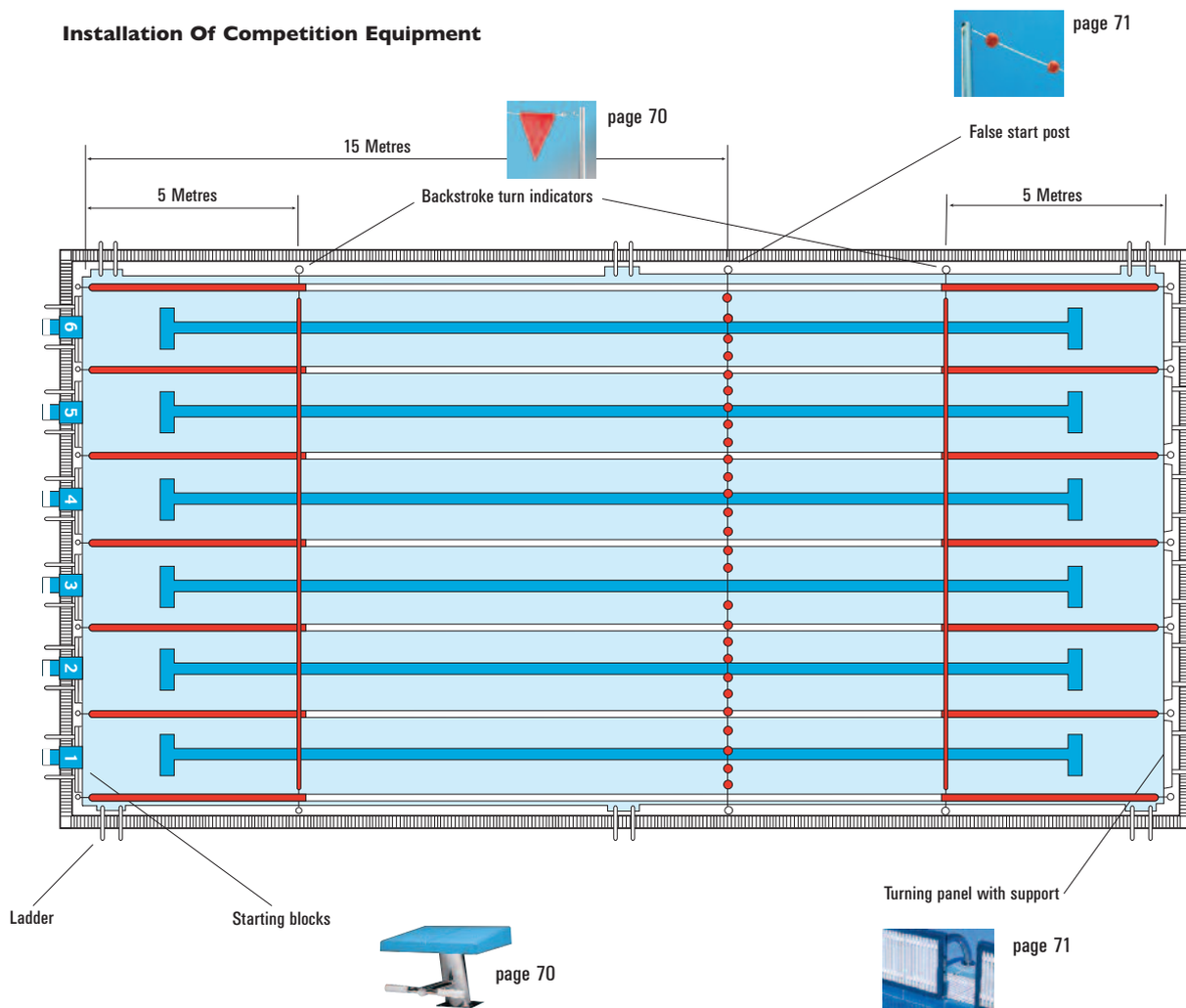


Float line support

**Float Line Accessories**

Code	Description
CEMFLS	Float line support
CEMRT	Float line ratchet tensioner
CEMFLSP	Float line spring
CEMFLH	Float line hook

**Installation Of Competition Equipment**



# heavyduty edition 3