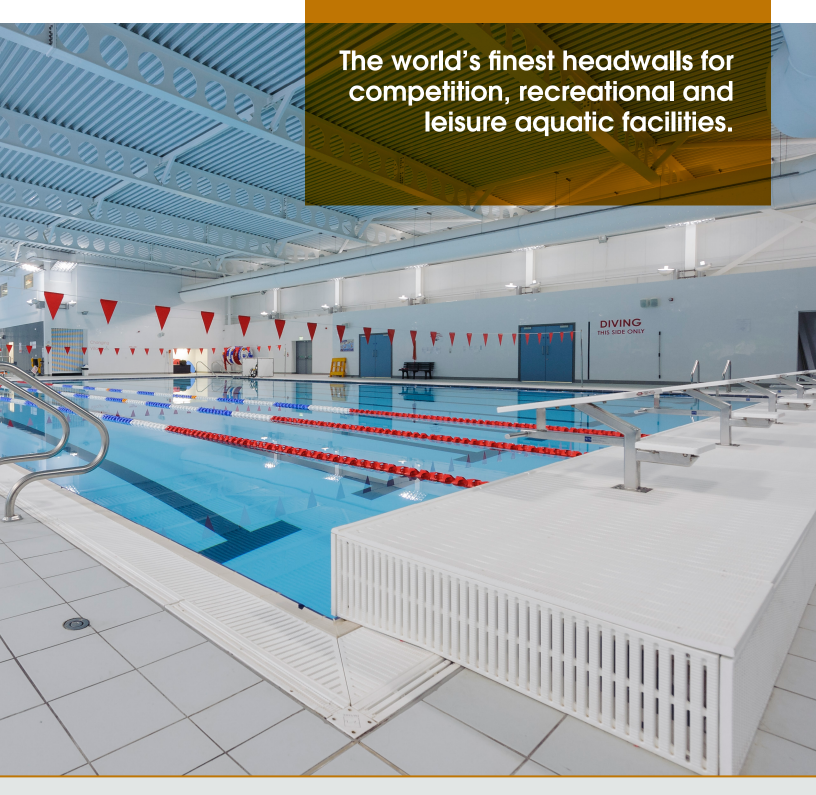
PARAPET HEADWALL





NATARE PARAPET HEADWALL SYSTEMS The Natare Parapet Headwall System is a removable stainless steel structure that is designed to allow a swimming pool to be adapted to meet various competitive swimming code requirements for raised end wall areas including FINA regulations.

The headwall system can be used as a supporting structure for starting platforms, water polo goals, electronic touch pads, and lane line anchors. The top and sides of the headwall are covered with GPM grating, an ASTM certified slip-resistant surface that provides a safe and secure walking and turning surface for swimmers and officials.

> Natare Headwall Systems are constructed from only premium materials.

Natare Parapet Headwall Features

- Complete flow-through capability for wave absorption
- GPM Grating: ASTM certified slip-resistant unbreakable grating is used to provide a safe and secure walking and turning surface
- X-Ray Structural Certification: (Optional) All welds are x-rayed to guarantee strength and quality of welds
- Cost effective
- Rope hooks and anchors are recessed into the headwall to reduce the danger of injury to swimmers
- Slip-resistant lane targets
- Stainless steel truss sections and structure

Natare Parapet Headwall Advantages

- **Durable and almost maintenance-free**
- **Constructed from premium materials**
- Comply with all FINA, USA Swimming, and NCAA requirements
- · Headwall weight is distributed uniformly across the proprietary carriage system, thus extreme point load on a pool deck or gutter is eliminated
- Unbreakable exterior cladding with permanent black target markings



Natare equipment, systems and services are available from a worldwide network of distributors, representatives and experienced specialty contractors.

Whether it is new construction, renovation or operation,





Natare Corporation

5905 West 74th Street | Indianapolis, IN 46278 | USA (800) 336-8828 | (317) 290-8828 | FAX (317) 290-9998