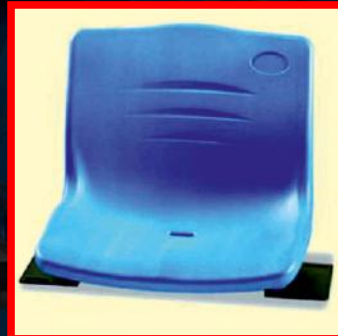


# Stadium Seating System

## GASE-001 Blow Moulded Bucket Type Stadium Seat

- Moulded: Moulded from UV resistant polypropylene with fire retardant additives available, to 180 kilo Langley Rating.
- Fastening: Tamper proof fastenings.
- Backrest: Flexible upper back and solid lower back provide exceptional support and avoids concentrated pressure points.
- Strength & Durability: The seat has been designed to pass the most demanding standards and comes with a five year guarantee.
- Ergonomic: seat conforms to the preferred posture and supports movement, as supported by ergonomic studies.
- Standards: Seat designed to be “maintenance free” and has been tested to international standards.



GASE-001 Blow Moulded Bucket Type Stadium Seat (Bracket Fixing Type)



GASE-001 Blow Moulded Bucket Type Stadium Seat (Standard Fixing Type)

## GASE-002 Blow Moulded Bucket Type Stadium Seat with under Structure

- Moulded: Moulded from UV resistant polypropylene with fire retardant additives available, to 180 kilo Langley Rating.
- Fastening: Tamper proof fastenings.
- Backrest: Flexible upper back and solid lower back provide exceptional support and avoids concentrated pressure points.
- Strength & Durability: The seat has been designed to pass the most demanding standards and comes with a five year guarantee.
- Ergonomic: seat conforms to the preferred posture and supports movement, as supported by ergonomic studies.
- Standards: Seat designed to be “maintenance free” and has been tested to international standards.



GASE-002 Blow Moulded Bucket Type Stadium Seat with under Structure (Riser Mount Type)



GASE-002 Blow Moulded Bucket Type Stadium Seat with under Structure (Floor Mount Type)

# Stadium Seating System

## GASE-003 VIP Chair

- Moulded: Moulded from UV resistant polypropylene with fire retardant additives available, to 180 kilo Langley Rating.
- Fastening: Tamper proof fastenings.
- Backrest: Flexible upper back and solid lower back provide exceptional support and avoids concentrated pressure points.
- Strength & Durability: The seat has been designed to pass the most demanding standards and comes with a five year guarantee.
- Ergonomic: seat conforms to the preferred posture and supports movement, as supported by ergonomic studies.
- Standards: Seat designed to be “maintenance free” and has been tested to international standards.
- Seat VIP: The VIP operation has an initial stop at the three quarter “wave safe” position and can be held back to the most compact position for increased access.



GASE-003 VIP Chair



## GASE-004 Tip Up Chair (Injection Moulded Tip-up Chair)

- Moulded: Moulded from UV resistant polypropylene with fire retardant additives available, to 180 kilo Langley Rating.
- Fastening: Tamper proof fastenings.
- Backrest: Flexible upper back and solid lower back provide exceptional support and avoids concentrated pressure points.
- Strength & Durability: The seat has been designed to pass the most demanding standards and comes with a five year guarantee.
- Ergonomic: seat conforms to the preferred posture and supports movement, as supported by ergonomic studies.
- Standards: Seat designed to be “maintenance free” and has been tested to international standards.
- **Seat Tip Up:** The tip up operation has an initial stop at the three quarter “wave safe” position and can be held back to the most compact position for increased access.



GASE-004 Tip Up Chair (Injection Moulded Tip-up Chair)

# Stadium Seating System

## GASE-005 Bleacher Chair

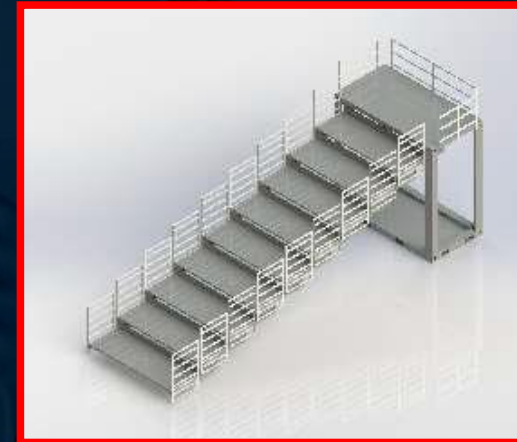
- Bleacher Chair are raised, Tiered rows of seats found at sports field and another event. Stairways access the horizontal rows of seats, often with every other step gaining access to a rows of seats.
- Seats range of simple plank seats to more elaborate seats with backrests. Many bleachers are open to the ground below so that there are only the planks to sit and walk on. Some Bleachers have vertical panels beneath the seats, either partially or completely blocking the way to the ground.
- Bleacher structure vary depending on the location, but most outdoor modern bleacher have either an aluminum tube or steel angle understructure (known as frame-type bleachers) or steel I-beams (known as I-beamsbleachers). Most smaller bleachers are frame-type bleachers and larger bleachers are I-Beam bleachers.
- Bleachers range in size from small, modular, aluminum stands that can be moved around soccer or hockey fields to large permanent structure that flank each side of the field.

### Structural Features:

1. The understructure is made by welded angle bar with surface hot-galvanized.
2. The tread is made by extruded aluminum with surface anodized.
3. The rise is rolled by 2.0 galvanized steel belt.
4. The guardrail is made by welded square bar and flat bar with surface galvanized and powder coated.
5. Step Width: 632mm/764mm/882mm
6. Riser Height: 250mm.

### Product Features:

1. Available from 5 to 15 rows to satisfy various requirements.
2. Suitable in Stadium, Training, Field, Racing, Track, School etc.



GASE-005 Bleacher Chair