



Professional seating solutions

Stadium and arena seating

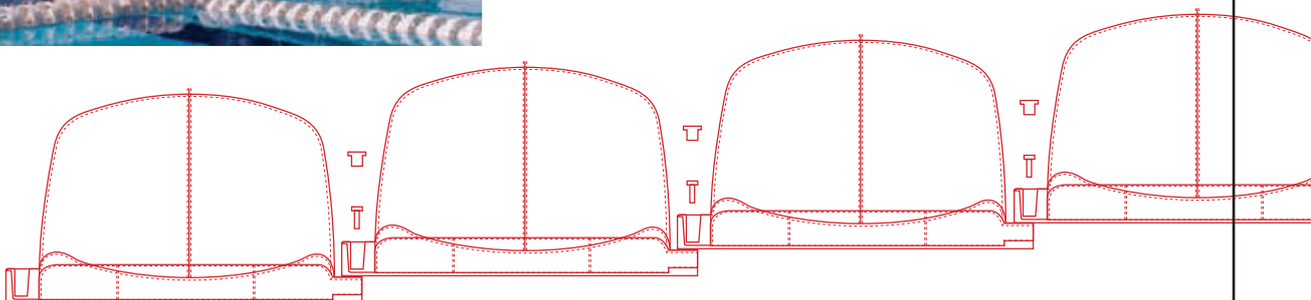
seat 3S



Monocoque design of this seat guarantee extreme ergonomic experience to user, and sophisticated safety, installation, and maintenance advantages to the owner.

It was designed to prevent hiding of contraband of any type beneath any portion of the seat, while allowing investors to achieve unprecedented savings in installation hardware.

Seats are fixed to the concrete substrate with high tensile strength bolts. Patented overlapping fixation system ensures that each single-shell seat (save for the first and the last one in each row) is held at 4 points with only 2 bolts. That is close to 50% savings in installation hardware alone!



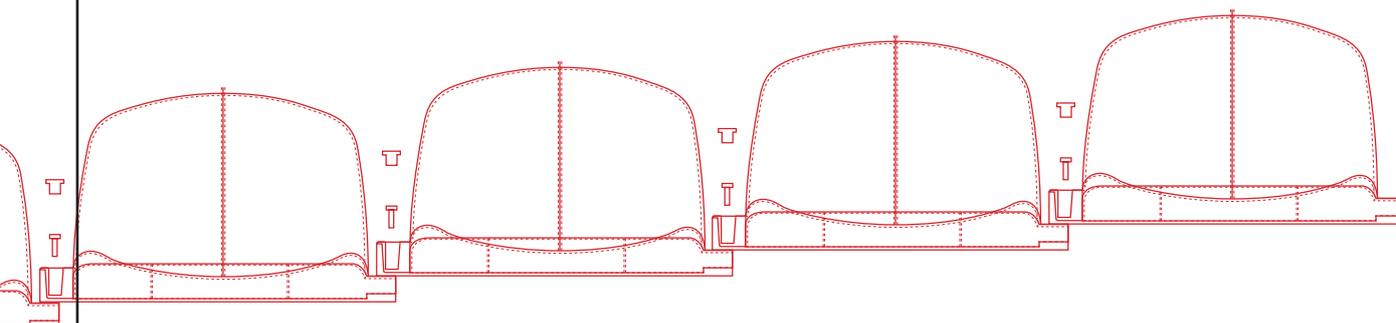
seat 3SW

This ensures compact and safe fixation of entire row of seats. Added benefit is easier maintenance as the seats is designed that way to eliminate the empty space between themselves where debris can accumulate.

Extremely popular and versatile choice of many regional stadiums.

3SW (3S wide) is identical in all dimensions with 3S, allowing for more comfortable seating with increased width.

See page 6 and 7 for more detailed information.



podium



Safe, durable and comfortable, Podium offers the greatest comfort of injection molded seat combined with high strength metal frame. Molded Polypropylene seat, backrest and armrests are framed with steel profile ensuring extremely strong design.

Molded seat and backrest are reinforced and supported by the metal frame which is their integral part. This design feature makes the seat extremely robust and durable.

Chair is affixed to vertical concrete risers via steel brace by high tensile strength bolts. Fold-up mechanism ensures unimpeded communication of spectators, and ease of maintenance and cleaning by staff. Mechanism relies on a spring to return the seat to its upright position. Specially designed housing eliminates potential injury to spectators or damage to their clothing or belongings.

All metal parts do not have any sharp edges which can pose a hazard and are permanently protected by powder coating. In addition, all metal part are welded or bolted together for years of trouble free service. Alternately, we can offer hot-dip zinc galvanization on all exposed metal parts.

See page 6 and 7 for more detailed information.

base

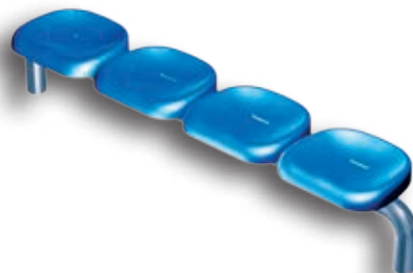
Carefully designed, smooth and curved surfaces provide ample ergonomic support to user. High gloss surface and carefully placed drains allow easy cleaning and maintenance in all conditions of exploitation.

Blessed with extremely compact dimensions, it is easily installed on all types of substrate including removable and telescopic bleachers.

Reinforced by ribs, this single-shell construction can meet even the highest demands placed on it. Designed to prevent hiding of contraband of any type beneath any portion of the seat, it will allow the piece of mind in these insecure times.

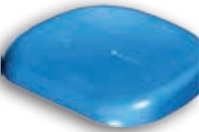
Seats are fixed to the concrete substrate with two high tensile strength bolts. Alternately, custom brace/holders can be designed and made for your specific project.

See page 6 and 7 for more detailed information.



data

All stated dimensions in mm:

	Base	width	430
		height	70
		depth	360
		axial distance (min)	480
	3S	width	430
		height	310
		depth	410
		axial distance (fix)	480
	3SW	width	430
		height	310
		depth	415
		axial distance (fix)	485
	Podium	width	494
		height	607
		axial distance (fix)	500
		opened / closed	504 / 282

custom

All our seating products can be customized to your specific project with:

Colors:

RAL®	www.ral.de
Pantone®	www.pantone.com
NCS®	www.ncscolour.com

Additives:

- UV (ultra violet)
- FR (flame retardant)
- ASA (anti-static additive)

Powder coating - a type of dry coating, which is applied as a free-flowing, dry powder. The main difference between a conventional liquid paint and a powder coating is that the powder coating does not require a solvent to keep the binder and filler parts in a liquid suspension form. It is usually used to create a hard finish that is tougher than conventional paint.

Hot-dip zinc galvanization - The article is immersed in a bath of molten zinc at between 815-850°F (435-455°C). During galvanizing, the zinc metallurgically bonds to the steel, creating a series of highly abrasion-resistant zinc-iron alloy layers, commonly topped by a layer of impact-resistant pure zinc.





RPC Pešović is highly specialized manufacturing concern and largest stadium and arena seating manufacturer in the region. Our production programme is based on advanced, and proprietary thermoplastic seating solutions.

Over hundred thousand installed seats in the region is a testimony to the high quality of our products.

We stand ready to support you with our engineering team in every phase of your project; from design to installation and maintenance.

Our successful products follow a rather simple formula: offer the most technologically advanced materials, superior design and most affordable prices.

Contact us today to discuss your project.

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