

**CITA**  
Budget Chairs






Basic industrial ergonomics is accomplished with a simple height adjustment seat and backrest on a gas cylinder as found on the Cita series of chairs offered by Milagon. The Cita chair is the best choice when the economic budget is a concern. The support mechanism is constructed of industry standard, formed/welded sheet metal. The polyurethane foam seat and backrest promote air circulating comfort and withstands light acids. Some of the features that are included:

- Polyurethane seat and backrest molded on 7-ply plywood.
- Seat pan mounted to mechanism with rubber grommets.
- Composite base.
- Available with glides or with weight dependant breaking casters.
- Easy to reach function elements.
- Seat height adjustment through safety gas spring.

# CITA

## Budget Chairs

	Model #	Description
	<b>BSP1210</b>	Low Profile, Polyurethane "Budget" Work Seat assembly, mounted on a Star Base with Glides. NO TILTING ACTION. Height Adjustment 16" to 21".
	<b>BSP1220</b>	Low Profile, Polyurethane "Budget" Work Seat assembly, mounted on a Star Base with Casters. NO TILTING ACTION. Height Adjustment 16" to 21".

	Model #	Description
	<b>BSP1211</b>	High Profile, Polyurethane "Budget" Work Seat assembly, mounted on a Star Base with Glides. NO TILTING ACTION. Height Adjustment 23" to 33".

### Features:

The molded polyurethane backrest surface promotes air circulating breathe-ability for maximum comfort.



Synchronized tilting of seat and backrest.



Pictured with optional footring.



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