

On the Technical Side... *Industrial Seating*



Karl J. Marion, MS, CIE, CPE

Okay, we all know that BodyBilt has the most ergonomic seating in the industry, but what if you need just simple seating for an industrial type of setting? Not a problem... and there are actually some choices!

The first thought goes to the 1010 – it is a chair with very little adjustability, but it's a tough chair with a lot of usability. The seat pan and seat back of the 1010 are of molded urethane. If the chair needs to be cleaned off, just hose it off.

The 1010 seat measures 28.5" wide by 17" in depth; the back measures 12.25" in height by 16.25" wide.

The 1010 usually comes with a standard cylinder and a 26" wide base, but can be specified with a tall cylinder, 27" wide base and footring by specifying a 1010-F1. The 1010 can be had with carpet casters, hard floor casters, or glides. Occupied braking casters or non-occupied braking casters are extra-cost options.

The second option is a lesser known chair, the 2010. The 2010 is a hybrid chair that has the seat pan from the 1010, but uses the upholstered 200 back in lieu of the molded urethane back from the 1010.

The typical upholstery for the 200 back is finesse, but obviously any vinyl or crypton would be appropriate.

The 2010 uses a two-paddle mechanism, which means that the 2010 can have arm brackets specified for it. Any BodyBilt arm can then be fitted to the 2010.

As with the 1010, the 2010 usually comes with a standard cylinder and 26" base, but can have the larger 27" base, tall cylinder, and footring through the -F1 option code.



1010 – F1



2010-F1

If you need a purely industrial application that needs to be incredibly adjustable but also must be very cleanable, don't discount the J201-PCR (without arms) or the J231-PCR (with padded fixed height arms). The PCR chair is completely upholstery free, and is a testimony to the comfort of a contoured seat pan.

If your application is for upholstered chairs, any task or executive seating will work in an industrial setting. Just be sure to specify the upholstery appropriate to the setting – for a high dust area, it is preferable to use a vinyl or finesse; in an area where you need moisture resistance choose from vinyl, finesse, or crypton. Remember that crypton is also anti-microbial.

There you go – industrial seating from ErgoGenesis at a glance. Happy selling!



J231-PCR