

Halo Base Overview

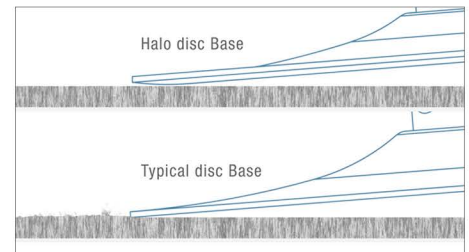
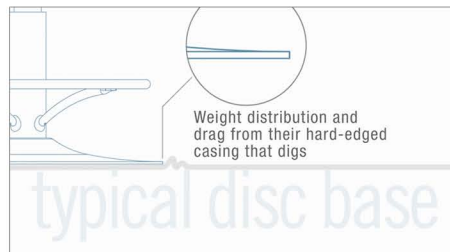
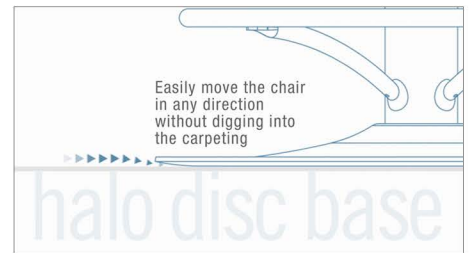
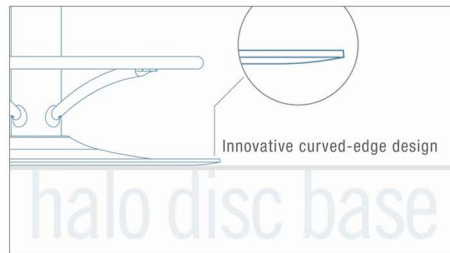


Featuring a stamped steel base encased in a special coating, the Halo Base adds improved functionality to the popular disc base design used in many casinos. Because of its unique design and powder coating process, it significantly reduces the force required to move a gaming stool on carpeted flooring. Therefore, a heavy stool that is typically awkward and difficult for a player to move can now be moved with ease. And, as an added benefit for the casino, the Halo Base design reduces abrasive wear and tear on carpeted floors that a traditional disc base creates.



Gasser 'Halo' 158 Disc Base

Most people will instinctively grab a gaming stool at the top of the backrest to move it. But, due to the physical geometry of a stool, it will tend to tip over before moving. The Halo Base coordinates the tipping motion with the forces applied to move a stool by allowing the stool to tip slightly while sliding without tipping over. This is accomplished via the curved edge being turned upward, away from the floor, so that the edge of the base does not catch on the carpet, thereby reducing the probability of tipping over.



Player Adjustable Seat Height

Gasser works closely with a leading gas cylinder manufacturer, making proprietary changes to the internal construction of the gas cylinder in order to improve performance & durability within the application of our products.



Top View



Bottom View

Maximum support for adjustable gas cylinder is achieved via a high-strength steel insert that is both press-fit and welded into the base of the column.