Oasis[®]

Cluster Seating





Dimensions	in	cm
Seat Height	18.3"	46.5
Seat Back Height	34"	86.4
Seat Width	17"	43.2
Table Height	31"	78.7

Finishes

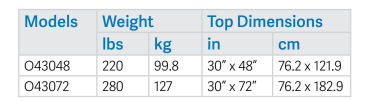
See Design Guide for finish options.

Options

- · Tamper-resistant Glides
- · Bolt-Down kit
- Swivel Seats
- Fixed Seats
- ADA

Assembly

Refer to manufacturer's instructions for assembly.



Fabrication & Material

Base Frame: Two angled, rectangle tubes of $3'' \times 11/2''$ (7.6 x 3.8 cm) support the top and are fully welded to $3'' \times 11/2''$ (7.6 x 3.8 cm) rectangle tube and 2'' (5.1 cm) square tube "H" frame structures that rest on the floor, providing support and attachment point to the seats. The top of each angled member is fully welded to a 10 gauge, $7'' \times 17''$ (17.8 x 43.2 cm) steel plate with reinforced gussets for mounting the laminate top. A 13.4" x 15.8" (34 x 40 cm) seat support plate of 10 gauge steel is securely attached to a reinforced heavy-duty swivel mechanism, which in turn attaches securely to a 9" (22.9 cm) diameter steel mounting plate. The bottom of this plate is welded to a 2" (5.1 cm) square tube with a mounting-plate inset. For free-standing applications, the inset is threaded to accommodate a tamper-resistant, skid-resistant adjustable glide with a 1/2'' (1.3 cm) diameter stem. For bolt-down application, the inset has a hole for the fully enclosed tamper-resistant bolt-down system. 14 gauge steel, 2" (5.1 cm) square tubing.

Laminate Top: Premium M3 Grade, 45 lb. (20.4 kg) density particle board table top core is sandwiched between ½" (0.3 cm) thick hardboard and faced with special 0.05" (0.1 cm) thick high pressure laminate for superior quality and long term durability. Molded edge is radiused for safety and comfort, pressure fused to the top, rendering it firmly attached and highly sanitary. Embedded T-nuts secure top to base with tight steel to steel connection for maximum long term reliability. Robust 1.5" (3.8 cm) thick edge profile.

Stainless Steel Inlay Top: Durable type 304 stainless steel surface sealed with a specially formulated, highly durable Slammer Stone edge. Edges are radiused for safety and pressure fused to the top, rendering it firmly attached and highly sanitary. 1¼" (3.2 cm) thick edge profile.

Seat Swivel Mechanism: 12 gauge steel, powder coated with 60° angle allowing rotation.

Seats: Smooth, non-absorbent surface is easy to clean. Molded-in threaded steel inserts provide for tamper-resistant, "steel-to-steel" attachment to reinforced seat support plate. One-piece rotationally molded, specially formulated, high-impact polyethylene with ultraviolet stabilizers (to reduce fading.) Chemically resistant to blood, vinegar, urine, feces, salt solution and chlorine solution. Premium TruColor™ polymer is fully compounded for superior color consistency and durability. Made in the U.S.A.

Warranty

10 year limited replacement warranty. Intended as an indoor product.

Performance Test Standards

• Product tested to 1,000 lbs (453.6 kg) static load.

Environmental Test Standards

 GREENGUARD and GREENGUARD Gold Certified by UL Environment. Product certified for low chemical emissions to UL 2818. UL.COM/GG.









*See page 2 for Installation and Maintenence information.

^{*}ADA-compliant version with 30" x 72" x 1½" (76.2 x 182.9 x 3.8 cm) laminate top.

^{*}ADA-compliant version with 30" x 72" x 1¼" (76.2 x 182.9 x 3.2 cm) stainless steel inlay top.

^{*}Intended for indoor use only

Oasis[®] Cluster Seating



Installation

Fasten frames to the floor with concealed concrete expansion anchors included with the bolt-down option. No installation required on free-standing models.

Maintenance

Laminate Tops: For routine and regular cleaning maintenance, Norix® recommends the use of Simple Green® or an equivalent cleaning product.

Stainless Steel Inlay Tops and Legs: When cleaning stainless steel, Norix® recommends the use of a cleaner made especially for stainless steel products.

Seats: For routine and regular cleaning maintenance, Norix® recommends the use of Simple Green® or an equivalent cleaning product. This product is bleach/water solution cleanable and suitable for use with hospital-grade disinfectants (such as Virex®, Wexcide® or Oxivir Five 16®) per manufacturers' instructions.