

N2™ SERIES



# n2Series

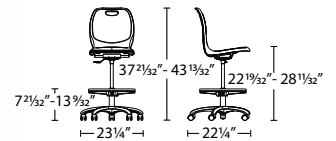
The N2 Series is Virco's newest full-line classroom furniture collection designed to be the perfect balance of comfort, durability and affordability; the trademark customers have long recognized as Virco's key ingredients for great value. And all N2 Series models are UL/Greenguard certified and meet or exceed Ansi BIFMA X6.1 testing standards. Virco's products also carry a lifetime warranty.

With over 10 unique models - over 30 in total - the N2 Series follows Virco's practice of providing teachers with a variety of age appropriate sizes and model choices to fit their teaching style within a variety of classroom environments, including several EL (extra large) models for larger students and adult learning venues.



## N260ELGCLS

22<sup>1</sup>/<sub>8</sub>" to 27<sup>1</sup>/<sub>4</sub>" adjustable seat height with a foot ring that adjusts from 8<sup>3</sup>/<sub>8</sub>" to 14<sup>1</sup>/<sub>4</sub>".



## N260ELGC

19<sup>1</sup>/<sub>4</sub>" - 26<sup>7</sup>/<sub>8</sub>" adjustable seat height



Hand hold makes it easy to lift or move chairs.

Standard 18" Seat

N2 models that are part of the EL (Extra Large) collection provide an oversized seat for added comfort for larger students and adults.

The seat has contoured flexible ribs, which are dynamically tuned to allow the upper back to flex more easily than the lower sections, a key to combining comfort with support.

Heavy gauge tubular steel construction.



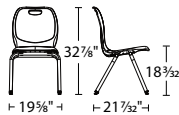
## N2 Series EL (Extra Large) Models

In response to educator requests, Virco has designed our N2 Series classroom furniture line to include several "EL" (extra large) models on this page with a seating surface that measures 17¼"W x 17½"D x 16⅞"H.



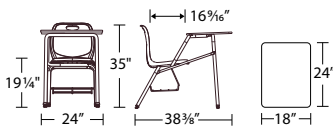
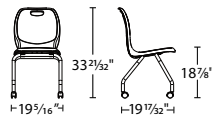
### N218EL

18½" seat height. Chairs can be stacked 8-high.



### N250EL

18½" seat height with casters.



### N240ELBR (above left) and N240ELNBR (above)

These chair desks models come with or without bookracks and are available with three writing surface choices. See inside page for examples of wood composite or plywood core with a high-pressure laminate or FRW™ hard plastic tops.

**N240ELBR** - High-pressure laminate with wood composite core (with bookrack)

**N240ELNBR** - High-pressure laminate with wood composite core (no bookrack)

**N240ELBRPL** - High-pressure laminate with plywood core (with bookrack)

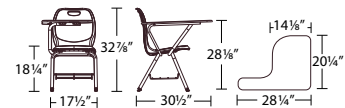
**N240ELNBRPL** - High-pressure laminate with plywood core (no bookrack)

**N240ELBRM** - FRW hard plastic work surface (with bookrack)

**N240ELNBRM** - FRW hard plastic work surface (no bookrack)

### N270ELBR

This space saving unit is available with a wood composite core with high-pressure laminate or FRW hard plastic tablet arm writing surface.



**N270ELBR** - High-pressure laminate with wood composite core (with bookrack)

**N270ELBRM** - FRW hard plastic work surface (with bookrack)

## 4-Leg Stack Chairs and Mobile Seating

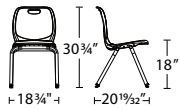


N2 Series 4-leg chairs can be stacked 8 high. Ask your local Virco sales representative about chair trucks for moving stacks of chairs.

N2 4-leg chairs are also available with a ganging device. Contact Virco for more details

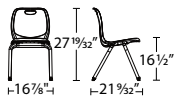
**N218**

18" seat height



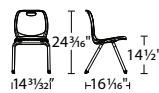
**N216**

16" seat height



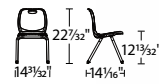
**N214**

14" seat height

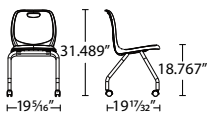


**N212**

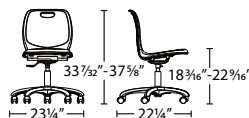
12" seat height



**N250**



**N260GC**



**N260GCLS**



## Mobile Seating Options



### Fixed Glides - UGLIDE

When you need 360° of motion in a task chair or lab stool but don't want the mobility, an optional 5-pack of fixed glides is available. These fit onto models N260GC, N260ELGC, N260GCLS and N260ECGCLS.



### Soft Casters - Great for reducing noise on hard surfaces.

#### U9024CAST

An optional 5-pack of soft casters is available for the model N260GC.

#### U9050CAST

An optional 4-pack of soft casters is available for model N250 and N250EL mobile chairs.

## Chair Desks



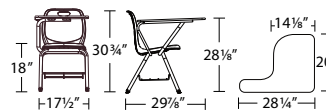
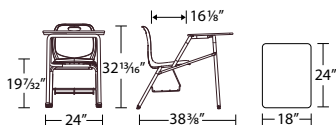
### N240BR (above) and N240NBR

For a chair desk that features a spacious 18" x 24" high-pressure laminate work surface with a welded-on steel-rod bookrack, look no further than Virco's model N240BR. Model N240NBR comes without a bookrack.



### N270BR

With its compact tablet arm configuration, Virco's model N27BR helps you devise effective space-saving classroom layouts.



**N240BR** - High-pressure laminate with wood composite core (with bookrack)

**N240NBR** - High-pressure laminate with wood composite core (no bookrack)

**N240BRPL** - High-pressure laminate with plywood core (with bookrack)

**N240NBRPL** - High-pressure laminate with plywood core (no bookrack)

**N240BRM** - FRW hard plastic work surface (with bookrack)

**N240NBRM** - FRW hard plastic work surface (no bookrack)

**N270BR** - High-pressure laminate with wood composite core (with bookrack)

**N270BRM** - FRW hard plastic work surface (with bookrack)

## Choice of Top Construction



### Wood Composite Core With High-Pressure Laminate Work Surface

Work surfaces with a wood composite core have become the standard of choice because of the overall value.



### Plywood Core With High-Pressure Laminate Work Surface

Work surfaces with a plywood core are lighter weight than wood composite core work surfaces but carry a higher cost.



### FRW™ Hard Plastic Work Surface

Virco's proprietary FRW hard plastic work surface is resistant to scratching and marring - it even resists marker stains and it's high-gloss finish is easy to clean.

## N2 Standard and Optional Glides

Virco's N2 Series models come standard with nylon based glides. Models can also be ordered with optional steel-, rubber- or felt-base glides.



### Standard Nylon-Base Glides

Nylon-base glides provide the best performance overall for multiple floor applications within an institution.



### Felt-Base Glides

Felt-base glides are the best choice for VCT flooring and gym wood flooring applications.



### Rubber-Base Glides

Rubber-base glides are for use on VCT flooring, concrete and hardwood applications where it is desirable to limit chairs from sliding.



### Steel-Base Glides

Steel-base glides are your best choice for concrete and asphalt flooring.

## Custom Logo Tops

- **Combos customized with your artwork!**
- **Artwork molded permanently into top.**
- **Tops made from durable, scratch-resistant Fortified Recycled Wood™ hard plastic.**

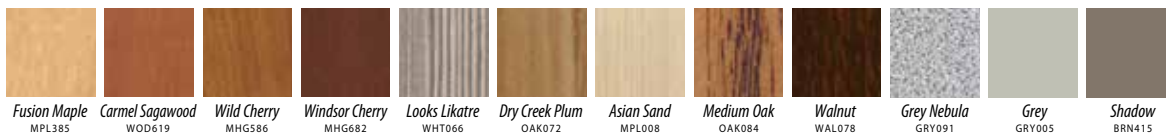
With custom-imprinted hard plastic desk tops, your classroom furniture can really make a statement! Virco's advanced compression-molding technology now enables us to embed logos, photographic images and other artwork directly and permanently into our proprietary Fortified Recycled Wood™ hard plastic work surfaces. The possibilities are virtually limitless. All artwork is molded directly into the top for long-lasting image quality.



### SOFT PLASTIC SEAT AND BOOK BOX



### HIGH-PRESSURE LAMINATE FOR WOOD COMPOSITE OR PLYWOOD WORK SURFACES



### FRW™ HARD PLASTIC WORK SURFACE



### FRAME FINISH



Models N250, N250EL, are only available with a Chrome frame.

### 5-STAR BASE COLOR



### Sure Edge® Finish

High-pressure laminate tops are available with Sure Edge finished edge treatment. Available in Black, Moonstone, Adobe, Eclipse, Fusion Maple, Squash, Red, Apple, Cucumber, Forest Green, Navy, Blueberry and Purple Iris.

Virco Inc. • 2027 Harpers Way • Torrance, CA 90501 • 1-800-44-VIRCO • www.virco.com

Copyright 2014, Virco, all rights reserved. Virco® and SureEdge® are registered at the U.S. Patent and Trademark Office. N2™, Fortified Recycled Wood™ and (FRW)™ are trademarks of Virco Mgmt Corporation.

