

ENROLL™ TABLET CHAIR

FEATURING SEED

Six Seed color options allow a room to adopt a distinguished and formal vibe or a vibrant and lively mood

The tablet provides ample workspace (26"W x 14"D) and features a wedge to prevent pencils and other supplies from rolling off

Using only Polypropylene, the fully recyclable shell is soft to touch, yet resistant to intense use

Optional cup holder mounted underneath the tray keeps drinks secure

A forward leaning position straightens the spine and pelvis, increasing muscle activity in the back and abdominal areas

The 180° rotating tablet arm can accommodate both left and right handed individuals

Sloping corners relieve the build-up of pressure zones to improve circulation

360° rotation allows users to swivel for direct communication

Made for mobility, this chair uses dual wheel casters to extend its range of flexibility

The bottom shelf is ideal for storing larger items such as books and backpacks to keep them out of harm's way



ENROLL™ TABLET CHAIR PRODUCT SPECIFICATIONS

FEATURING SEED

OVERVIEW

Featuring a dual right- or left-handed writing tablet chair and 360° rotation, Enroll™ featuring Seed makes collaborative room configuration a breeze!

BASE

The base is two pieces of injection molded reinforced nylon attached by three #10 x 3/4" flat head screws in each corner. The base can support up to 253 lbs. The base has four 50 mm casters attached by friction ring stem inserts.

ROTATING MECHANISM

The chair shell rotates 360° pivoting on a 3/4" x 5" Grade 8 steel flanged bolt. Two needle roller bearing/washer assemblies are saddle mounted on either side of the base and a 3/4" POM flanged bushing. Two interlocking cast aluminum pieces and injection molded covers hold the tablet arm assembly in place. The lower aluminum piece suspends the chair and tablet on the needle roller bearing while the upper piece has mounting holes for the chair shell using 1/4" pop rivets and a slot for a 3/4" steel nut. The flanged bolt is secured with a 3/4"-16 standard steel nut and a 3/4"-16 steel jam nut.

TABLET ARM AND TABLET

The tablet arm is a 14 Ga powder coated steel tube welded to a 12 Ga steel ring. Grooves in the rotating mechanism limit the independent rotation of the tablet arm to 180°. An injection molded cap connects the arm to a cast aluminum support. This aluminum support is attached to the tablet by five M6 x 14mm socket head screws. The 26" x 14" x 1" tablet is two pieces of molded ABS attached to each other with fourteen M6 x 16 mm flat head screws. The tablet top is 29-3/4" high.

CHAIR SHELL

Seat is designed as a single-piece injection-molded shell of polypropylene with integrated attachment features including a structural front hook, rear snaps, and screw bosses. A 2 mm mounting plate is also attached to the underside of the shell with five #10 x 1" plastite screws. The seat height is 18.5" high.

OPTIONS / ACCESSORIES

The Enroll™ Tablet Chair is also available with an attached cup holder mounted underneath the tray.

SHELL OPTIONS



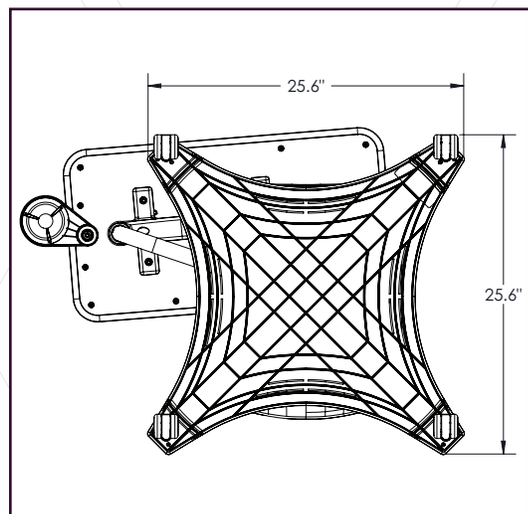
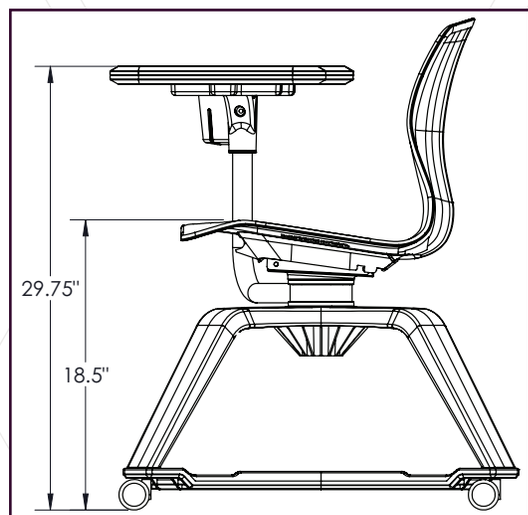
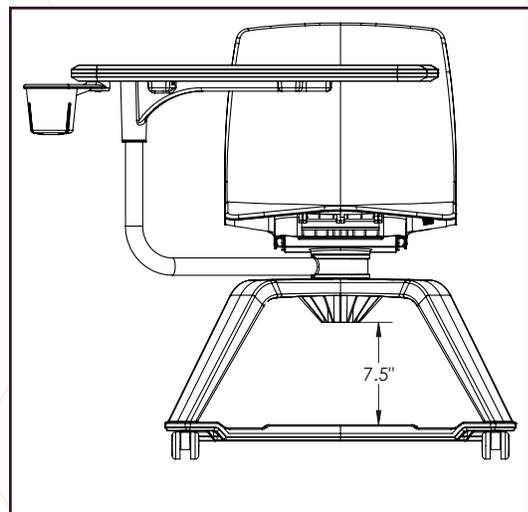
LEG



TABLET



BASE TRAY



Part Number	Description	Seat Height	Table Height	Overall Dimensions
SG.SD.TB.18.XX.6XX.XX	Enroll Tablet Chair	18.5"	29-3/4"	32.4"H X 25.6"W X 25.6"D



MOORECO | VANERUM NORTH AMERICA
 2885 Lorraine Avenue | Temple, TX 76501
 p: 800.749.2258 | f: 866.888.7483
 www.moorecoinc.com | www.vanerumna.com