

INTELLECT WAVE®

Task Stool



For classrooms, labs or innovation centers, Intellect Wave task stools create a fresh, contemporary visual. Unique flexing back provides exceptional comfort with a certain degree of movement. Task stools have a swivel seat and pneumatic height adjustment. Engineered to withstand tough use, Wave exceeds industry standards for durability. The comprehensive Intellect Wave classroom furniture collection delivers student comfort, product durability and design continuity.

STATEMENT OF LINE

INTELLECT WAVE TASK STOOL



W26" D26" H341/4-443/4" Seat: W171/2" D17" H201/2-303/4"



Task Stool with Arms W261/2" D26" H341/4-443/4" Seat: W171/2" D17" H201/2-303/4"

INTELLECT WAVE TASK STOOL FEATURES



A. Easy To Clean

Injection-molded gas pocket provides strength and durability without ribs, giving the stool a smooth back that results in easier cleaning.

B. Comfortable

Contoured sculpting of the seat and passive back flex provide maximum comfort.

C. Height Adjustable

Seat height adjusts pneumatically from 2014-3034".

D. Arm Option

Available with optional t-arms.

E. Base Option

Available with glides or casters.

F. Material Options

Seat shell available in all poly, with upholstered seat or with upholstered seat and back.

Adjustable 18" diameter chrome footring provides stability.

INTELLECT WAVE TASK STOOL LINKS

View full product details at ki.com/intellect-wave-task-stool.

PHOTOGRAPHY

View all product photos.

SEE IT SPEC IT

Create your own virtual spec.

PRICE LIST

View list pricing and order details.

CAD/REVIT SYMBOLS

View symbol library.

SUSTAINABILITY

View environmental data sheet.

TECH SPECS

View technical specifications.



View approved fabrics and finishes.



1330 BELLEVUE STREET P.O. BOX 8100 GREEN BAY, WI 54308-8100 800.424.2432 / KI.COM

KI is a trusted expert for furniture and wall systems around the globe. USA | CANADA | MEXICO | UK | EUROPE | ASIA | MIDDLE EAST © 2022 Krueger International, Inc. All Rights Reserved.

Warranty: 15 years Maximum Weight Raing: 400 lbs