EXPLORE® CHAIR WITH TABLET ARM

With education expanding far beyond the classroom, comfortable, supportive seating arrives to acknowledge the alternative Learning Environments.

- Stable: Glide option supports stationary installations.
- · Durable: Frame finished with powder paint over cold rolled steel for durability.
- · Mobile: Casters allow for ease of mobility.
- · Upholstered: Seat is available in an upholstered option for greater comfort with extended use.
- EXPLORE® Chair with Tablet Arm has achieved GREENGUARD GOLD Certification.
- · CarbonNeutral certified product.

SPECIFICATION INFORMATION

FRAME

4-leg frame is constructed with 14-gauge flat oval tubing, which is formed using a CNC tube bender and features arc welded connections for leg/back support. 5/8" round cold rolled steel tubing is coped and robotically welded to flat oval tubing for seat support and tablet.

PLASTIC SEAT AND BACK

Composed of 10% glass filled polypropylene. Plastic molded seat and back have a perforated pattern and are contoured for comfort. Chair back has handle cutout for easy maneuverability. Plastic seat and back are offered in the following colors: anthracite (A), raven (R), neutral grey (NG), and warm grey (WG). All small plastic components on the chair will always be in anthracite.

UPHOLSTERED SEAT

Seat frame is composed of 10% glass filled polypropylene and covered with foam cushioning. Foam cushioning is finished with choice of Bretford fabric offering or COM and is without seams. Foam cushioning and Bretford's fabric offerings are certified to meet California Code 117-2013.

CASTERS OR GLIDES

Chairs are available with 2" non-marring, hard plastic twin wheel casters or non-marring ABS plastic glides.

FABRIC

Bretford Grade-in Program has been designed to offer a host of benefits to customers for all Bretford upholstered products. Bretford has partnered with Momentum Group to offer hundreds of options that are now graded into the Bretford price list. Customers simply pick a graded fabric or vinyl pattern, grade and color, place an order with Bretford and Bretford will take care of everything else.

Material testing is no longer required. Color options as well as samples can be viewed and ordered through the Momentum Group's website at themomgroup.com. Customer Owned Material (COM) and Customer Owned Leather (COL) orders are still welcome. COM materials are required to be tested, however customers will need to purchase their own material and send it directly to Bretford for the manufacturing process.

Bretford offers all Momentum Textiles as a standard. Loomsource nor Textus are offered as a Bretford standard.

Please note, Bretford standard lead time may vary depending on fabric inventories with our suppliers at which time a representative from Bretford will contact you with the choice to use a readily available alternate to your fabric selection or you may choose to accept a revised lead time.

CHAIR DIMENSIONS

Polypropylene Seat height: 17 3/4" Upholstered seat height: 18" Back height: 31 1/4" Armless width: 21" Arm width: 25 1/4" Depth: 23 1/2"

TABLET DIMENSIONS Tablet Height from Floor: 29" work surface front, 28" work surface rear

Polypropylene Seat to Tablet: 9.25" at highest point of seat

Upholstered Seat to Tablet: 9" at highest point of seat

Tablet Work Surface: 14.25"w x 12.25"d Tablet Overall: 14.25"w x 24.625"d, (3.636"w on the arm)

TABLET WORK SURFACE

The tablet work surface is constructed using a .75" MDF substrate and is fully sealed with a vacuum formed black plastic coating.

CONSTRUCTION AND ENVIRONMENTAL TESTING

The EXPLORE® Chair with Tablet Arm meets or exceeds relevant ANSI-BIFMA X5.1-2011 standards for office chairs and relevant ANSI-BIFMA X6.1-2012 standards for educational seating. CarbonNeutral certified product. EXPLORE® Chair with Tablet Arm has achieved GREENGUARD GOLD Certification and upholstered versions are free of fire retardant chemicals..



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

FIRE CODES

All Bretford standard soft seating meets California TB117. Contact Customer Service for more information on California TB133. The customer will have to purchase one of any item being ordered to be subjected to the burn certification test, plus a fee for the test.

CAL 117-2013 COMPLIANT Upholstered seating is CAL 117-2013 compliant.

OPTION FOR CAL133 CERTIFIED

To certify, there is a \$30 net up-charge for the armed models and a \$20 net up-charge for the armless models. Certification is only available on anthracite finished EXPLORE® Chairs with Tablet Arm.

WARRANTY

Steel frame and plastic components – Bretford warrants the frames and plastic components used on EXPLORE seating products will be free from design defects in materials and workmanship for a period of twelve (12) years beginning on the date of shipment.

Foam cushioning – Bretford warrants the foam used in our soft seating products will be free from design defects in materials and workmanship for a period of five (5) years beginning on the date of shipment. Warranty does not include softening and flattening of the foam, which occurs as a result of normal use and aging.

Fabric – Warranty of fabric offered as part of the Bretford Grade-In Program is dictated by the materials manufacturer and passed on accordingly. Customers own material (COM) is not warranted.

FINISH OPTIONS

Chairs are available in four plastic color options, raven (R), anthracite (A), neutral grey (NG) and warm grey (WG). Steel frame is available in any powder paint finish offered by Bretford. Fabric covering is available in any choice from Bretford's Grade-In Program or as COM. Leather covering is not available on EXPLORE® Chair with Tablet Arm.

EXPLORE® CHAIR WITH TABLET ARM

Repeat Pattern and Fabric Requirements

Upholstered EXPLORE® models come standard using one upholstered fabric. Leather options are not a standard offering on EXPLORE® chairs and are available by special order only.

Additional fabric is required to match any pattern with matching repeats. Contact Customer Care for details.

Fabric Requirements

EXPLORE [®] Stool	Description	Fabric
EDUSUTLC	Left Handed Tablet Chair with Casters	1 yd
EDUSUTRC	Right Handed Tablet Chair with Casters	1 yd
EDUSUTLG	Left Handed Tablet Chair with Glides	1 yd
EDUSUTRG	Right Handed Tablet Chair with Glides	1 yd

EXPLORE® CHAIR WITH TABLET ARM



Tablet available only in black finish



Tablet available only in black finish

EXPLORE® Chair with Tablet Arm with Casters

Model #	W x D x H	Seat Height	Wt	Tablet Location	Stackable
EDUSTTRC	25.25" x 28.25" x 31.25"	17 3/4"	70 lbs	Right	No
EDUSTTLC	25.25" x 28.25" x 31.25"	17 3/4"	70 lbs	Left	No

EXPLORE® Chair with Tablet Arm with Casters and Upholstered Seat

Model #	W x D x H	Seat Height	Wt	Tablet Location	Stackable
EDUSUTRC	25.25" x 28.25" x 31.25"	18"	72 lbs	Right	No
EDUSUTLC	25.25" x 28.25" x 31.25"	18"	72 lbs	Left	No



Tablet available only in black finish



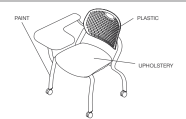
Tablet available only in black finish

EXPLORE® Chair with Tablet Arm with Glides

Model #	W x D x H	Seat Height	Wt	Tablet Location	Stackable
EDUSTTRG	25.25" x 28.25" x 31.25"	17 3/4"	70 lbs	Right	No
EDUSTTLG	25.25" x 28.25" x 31.25"	17 3/4"	70 lbs	Left	No

EXPLORE® Chair with Tablet Arm with Glides and Upholstered Seat

Model #	W x D x H	Seat Height	Wt	Tablet Location	Stackable
EDUSUTRG	25.25" x 28.25" x 31.25"	18"	72 lbs	Right	No
EDUSUTLG	25.25" x 28.25" x 31.25"	18"	72 lbs	Left	No



How to Order an EXPLORE[®] Chair with Tablet Arm with Casters:

Example: EXPLORE[®] Chair with Tablet Arm with Casters; Raven Black Paint; Anthracite Plastic.

EDUSTTRC - R - A

How to Order an EXPLORE[®] Chair with Tablet Arm with Casters and Upholstery:

Example: EXPLORE® Chair with Tablet Arm with Casters; Raven Black Paint; Anthracite Plastic: Savant Ink Fabric. * NOTE: Fabric requirements may change with COM orders due to pattern repeats.

EDUSUTRC	R	- <u>A</u> -	- 09112453* -	G3
MODEL NUMBER	PAINT	PLASTIC	FABRIC OR LEATHER (MOMENTUM FABRIC SKU)	FABRIC GRADE

Learning Environments PRICING DISCOUNT

EXPLORE® CHAIR WITH TABLET ARM

EXPLORE[®] CHAIR

With education expanding far beyond the classroom, comfortable, supportive seating arrives to acknowledge the alternative Learning Environments. Available with or without arm rests.

- Stable: Glide option supports stationary installations.
- Mobile: Casters allow for ease of mobility.
- · Durable: Frame finished with powder paint over cold rolled steel for durability.
- Options: Available with or without arms.
- · Upholstered: Seat is available in an upholstered option for greater comfort with extended use.
- · EXPLORE® Chair has achieved GREENGUARD GOLD Certification.
- · CarbonNeutral certified product.

SPECIFICATION INFORMATION

FRAME

4-leg frame is constructed with 14-gauge flat oval tubing, which is formed using a CNC tube bender and features arc welded connections for leg/back support. 5/8" round cold rolled steel tubing is coped and robotically welded to flat oval tubing for seat support and armrests.

PLASTIC SEAT, BACK AND ARMS

Composed of 10% glass filled polypropylene. Plastic molded seat and back have a perforated pattern and are contoured for comfort. Chair back has handle cutout for easy maneuverability. Plastic seat and back are offered in the following colors: anthracite (A), raven (R), neutral grey (NG), and warm grey (WG). All small plastic components on the chair will always be in anthracite. Arm caps will always be finished in anthracite colored plastic.

UPHOLSTERED SEAT

Seat frame is composed of 10% glass filled polypropylene and covered with foam cushioning. Foam cushioning is finished with choice of Bretford fabric offering or COM and is without seams. Foam cushioning and Bretford's fabric offerings are certified to meet California Code 117-2013.

CASTERS OR GLIDES

Chairs are available with 2" non-marring, hard plastic twin wheel casters or non-marring ABS plastic glides.

FABRIC

Bretford Grade-in Program has been designed to offer a host of benefits to customers for all Bretford upholstered products. Bretford has partnered with Momentum Group to offer hundreds of options that are now graded into the Bretford price list. Customers simply pick a graded fabric or vinyl pattern, grade and color, place an order with Bretford and Bretford will take care of everything else.

Material testing is no longer required. Color options as well as samples can be viewed and ordered through the Momentum Group's website at themomgroup.com. Customer Owned Material (COM) and Customer Owned Leather (COL) orders are still welcome. COM materials are required to be tested, however customers will need to purchase their own material and send it directly to Bretford for the manufacturing process.

Bretford offers all Momentum Textiles as a standard. Loomsource nor Textus are offered as a Bretford standard.

Please note, Bretford standard lead time may vary depending on fabric inventories with our suppliers at which time a representative from Bretford will contact you with the choice to use a readily available alternate to your fabric selection or you may choose to accept a revised lead time.

STACKING CHAIRS

Arm and armless chairs are capable of stacking 5 chairs high, upholstered chairs stack 4 chairs high.

CHAIR DIMENSIONS Polypropylene Seat height: 17 3/4" Upholstered Seat height: 18" Back height: 31 1/4" Armless width: 21" Arm width: 25 1/4" Depth: 23 1/2"

When chairs are stacked in five, the grouping has the following dimensions:

Arm chairs stacked: Width: 24 1/4" Depth: 37 1/2" Height: 41 1/2"

Armless chairs stacked: Width: 21" Depth: 37 1/2" Height: 41 1/2"

CONSTRUCTION AND ENVIRONMENTAL TESTING

EXPLORE® Chairs meet or exceed ANSI-BIFMA standards X5.1-2011 standards for office chairs and X6.1-2012 standards for educational seating. CarbonNeutral certified product. EXPLORE® Chair has achieved GREENGUARD GOLD Certification and upholstered versions are free of fire retardant chemicals.

FIRE CODES

All Bretford standard soft seating meets California TB117. Contact Customer Service for more information on California TB133. The customer will have to purchase one of any item being ordered to be subjected to the burn certification test, plus a fee for the test.

CAL 117-2013 COMPLIANT Upholstered seating is CAL 117-2013 compliant.

OPTION FOR CAL133 CERTIFIED

To certify, there is a \$30 net up-charge for the armed models and a \$20 net up-charge for the armless models. Certification is only available on anthracite finished EXPLORE® Chairs

WARRANTY

Steel frame and plastic components – Bretford warrants the frames and plastic components used on EXPLORE seating products will be free from design defects in materials and workmanship for a period of twelve (12) years beginning on the date of shipment.

Foam cushioning – Bretford warrants the foam used in our soft seating products will be free from design defects in materials and workmanship for a period of five (5) years beginning on the date of shipment. Warranty does not include softening and flattening of the foam, which occurs as a result of normal use and aging.

Fabric – Warranty of fabric offered as part of the Bretford Grade-In Program is dictated by the materials manufacturer and passed on accordingly. Customers own material (COM) is not warranted.

FINISH OPTIONS

Chairs are available in four plastic color options, raven (R), anthracite (A), neutral grey (NG) and warm grey (WG). Steel frame is available in any powder paint finish offered by Bretford. Fabric covering is available in any choice from Bretford's Grade-In Program or as COM. Leather covering is not available on EXPLORE® chairs.

EXPLORE® CHAIR

Repeat Pattern and Fabric Requirements

Upholstered EXPLORE[®] chair models come standard using one upholstered fabric. Leather options are not a standard offering on EXPLORE[®] chairs and are available by special order only.

Additional fabric is required to match any pattern with matching repeats. Contact Customer Care for details.

Fabric Requirements

XPLORE® Stool	Description	Fabric	
DUSUC	Armless Chair with Casters	1 yd	
DUSUAC	Armed Chair with Casters	1 yd	
DUSUG	Armless Chair with Glides	1 yd	
DUSUAG	Armed Chair with Glides	1 yd	
DUSUAC DUSUG	Armed Chair with Casters Armless Chair with Glides	1 yd 1 yd	



EXPLORE® CHAIR



 Plastic is available in raven, anthracite, neutral grey, and warm grey





- Plastic is available in raven, anthracite, neutral grey, and warm grey
- · U.S. Patent Pending



- Plastic is available in raven, anthracite, neutral grey, and warm grey
- Armrests always finished in anthracite plastic color
- U.S. Patent Pending



- Plastic is available in raven, anthracite, neutral grey, and warm grey
- Armrests always finished in anthracite plastic color
- U.S. Patent Pending

EXPLORE® Chair Armless with Casters

Model #	W x D x H	Seat Height	Wt	Stackable
EDUSTC	21" x 23 1/2" x 31 1/4"	17 3/4"	65 lbs	Yes

EXPLORE® Chair Armless with Casters and Upholstered Seat

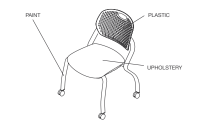
Model #	W x D x H	Seat Height	Wt	Stackable
EDUSUC	21" x 23 1/2" x 31 1/4"	18"	67 lbs	Yes

EXPLORE® Chair Armed with Casters

Model #	W x D x H	Seat Height	Wt	Stackable
EDUSTAC	25 1/4" x 23 1/2" x 31 1/4"	17 3/4"	65 lbs	Yes

EXPLORE® Chair Armed with Casters and Upholstered Seat

Model #	W x D x H	Seat Height	Wt	Stackable
EDUSUAC	25 1/4" x 23 1/2" x 31 1/4"	18"	67 lbs	Yes



How to Order an EXPLORE[®] Chair How to Armed with Casters: with C

Example: EXPLORE® Armed Chair with Casters; Ocean Paint; Anthracite Plastic.



How to Order an EXPLORE[®] Chair Armed with Casters and Upholstery:

 $\mathsf{Example: EXPLORE^{\otimes}}$ Armed Chair with Casters; Ocean Paint; Anthracite Plastic: Savant Ink Fabric.

* NOTE: Fabric requirements may change with COM orders due to pattern repeats.

 $\underline{\mathsf{EDUSUAC}} - \underline{\mathsf{OCE}} - \underline{\mathsf{A}} - \underline{\mathsf{09112453}} - \underline{\mathsf{G3}}$

MODEL NUMBER PAINT PLASTIC FABRIC OR LEATHER FABRIC (MOMENTUM FABRIC SKU) GRADE

Learning Environments PRICING DISCOUNT



· Plastic is available in raven, anthracite, neutral grey, and warm grey

· U.S. Patent Pending



 Plastic is available in raven, anthracite, neutral grey, and warm grey

· U.S. Patent Pending



- Plastic is available in raven, anthracite, neutral grey, and warm grey
- plastic color



 Plastic is available in raven, anthracite, neutral grey, and warm grey

 Armrests always finished in anthracite plastic color

· U.S. Patent Pending

	-	Model #
ravon	anthraoita	EDUST

· Armrests always finished in anthracite

· U.S. Patent Pending





EXPLORE® Chair Armless with Glides

Model #	W x D x H	Seat Height	Wt	Stackable
EDUSTG	21" x 23 1/2" x 31 1/4"	17 3/4"	65 lbs	Yes

EXPLORE® Chair Armless with Glides and Upholstered Seat

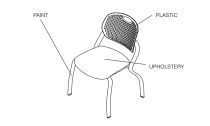
Model #	W x D x H	Seat Height	Wt	Stackable
EDUSUG	21" x 23 1/2" x 31 1/4"	18"	67 lbs	Yes

EXPLORE® Chair Armed with Glides

Model #	W x D x H	Seat Height	Wt	Stackable
EDUSTAG	25 1/4" x 23 1/2" x 31 1/4"	17 3/4"	65 lbs	Yes

EXPLORE® Chair Armed with Glides and Upholstered Seat

Model #	W x D x H	Seat Height	Wt	Stackable
EDUSUAG	25 1/4" x 23 1/2" x 31 1/4"	18"	67 lbs	Yes



How to Order an EXPLORE® Chair Armless with Glides:

Example: EXPLORE® Armed Chair with Glides; Ocean Paint; Anthracite Plastic.

EDUSTG - OCE -А MODEL NUMBER PAINT PLASTIC

How to Order an EXPLORE® Chair Armless with Glides and Upholstery:

Example: EXPLORE® Armed Chair with Glides; Ocean Paint; Anthracite Plastic: Savant Ink Fabric. * NOTE: Fabric requirements may change with COM orders

due to pattern repeats.

EDUSUAG-OCE- A -09112453*-G3 PAINT PLASTIC FABRIC OR LEATHER FABRIC (MOMENTUM FABRIC SKU) GRADE MODEL NUMBER

ACCESSORIES

Two different accessories for the EXPLORE® Chair - the cart and the hand truck - offer easy movement and storage, allowing chairs to be stacked, stored, and transported up to five high.

- · Mobile: Feature either casters or wheels, allowing for ease of movement with or without chairs.
- · Durable: Constructed from steel tubing.
- Convenient: Designed to accomodate the stacking of up to five EXPLORE® Chairs.
- Compact: Fit easily into a closet for compact storage and security.
- · CarbonNeutral certified product.

SPECIFICATION INFORMATION

CART FRAME

Constructed from 18-gauge square steel tubing.

CART CASTERS

Four large 5" swivel casters allow cart to be rolled easily for transportaion. Casters lock to keep cart stationary while stacking or unstacking and allow cart to transport up to five stacked EXPLORE® Chairs easily.

CART GANGING

Pre-drilled holes allow for two carts to be ganged together (user will need to provide his/her own ganging hardware).

CART FINISH Always finished in black pumice (BP) powder paint.

CART COMPATABILITY

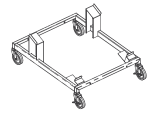
Designed to be used with any model of EXPLORE® Chair. Not compatible with any model of EXPLORE® Stool. HAND TRUCK FRAME Constructed from 18-gauge square and 16-gauge round steel tubing. Features a round handle for ease of movement.

HAND TRUCK WHEELS Two large 8" wheels allow hand truck to transport up to five stacked EXPLORE® chairs easily.

HAND TRUCK FINISH Always finished in black pumice (BP) powder paint.

HAND TRUCK COMPATABILITY Designed to be used with any model of EXPLORE® Chair. Not compatible with any model of EXPLORE® Stool.

Learning Environments PRICING DISCOUNT



CHAIRS:	EXPLORE®	SERIES	CHAIRS
	ACC	ESSC	PRIES

Cart

Model #	W x D x H	Wt	
EDUSTCRT-BP	30 1/2" x 24 3/4" x 14 1/2"	20 lbs	



Hand Truck

Model #	W x D x H	Wt
EDUSTTRK-BP	20 1/4" x 32" x 46 3/4"	20 lbs

PAINT

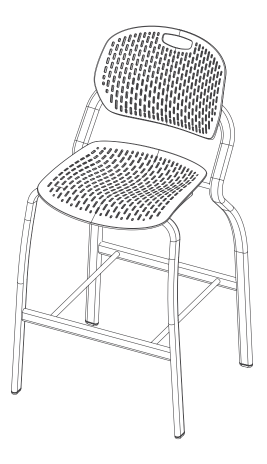
How to Order an EXPLORE® Hand Truck:

Example: EXPLORE® Hand Truck; Black Pumice Paint.



BRETFORD[®] 273

STOOLS



Bretford offers a variety of seating options to complete any space. EXPLORE[®] Stools are available in armed and armless versions in a variety of finish options to coordinate with your environment. MOTIV[™] Stools are available in a few different heights, on glides or casters and come with upholstered seats.

STOOLS



P276 EXPLORE® SERIES STOOLS

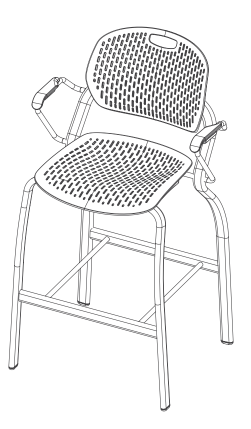
EXPLORE® Series Stools provide a contemporary option to the traditional chair. Armed and armless versions are available in your choice of plastic finishes as well as pit option for the legs.



P282 MOTIV[™] SERIES STOOLS

The Bretford MOTIV[™] Stool is for mobile, temporary seating. It allows for quick, comfortable collaboration and can then be stacked out of the way when not in use. The stool is offered with fabric or vinyl/leather options to mimic the feel and style of MOTIV[™] lounge seating, in 15-inch and 20-inch heights and with or without casters to accommodate different groups and settings.

EXPLORE® SERIES STOOLS



The perfect compliment to any Bretford meeting and café table and MOTIV[™] High-Back Freestanding Soft Seating. EXPLORE[®] Stools offers the utmost in comfort. Armed and Armless versions available. Choose from four different plastic finishes and a variety of paint options for the legs and arms.

STOOLS EXPLORE[®] SERIES STOOLS



P278 EXPLORE® STOOL

Café learning never felt so good! With education expanding far beyond the classroom, comfortable, supportive stool-height seating arrives to acknowledge the alternative Learning Environments. Available with or without arm rests and available in four different plastic options. Legs can be painted in any Bretford standard paint finish.



EXPLORE® STOOL

With education expanding far beyond the classroom, comfortable, supportive seating arrives to acknowledge the alternative Learning Environments. Available with or without arm rests.

- · Stable: Glide option supports stationary installations.
- Durable: Frame finished with powder paint over cold rolled steel for durability.
- · Options: Available in two seat heights, with or without arms.
- · Upholstered: Seat is available in an upholstered option for greater comfort with extended use.
- EXPLORE® Stool has achieved GREENGUARD GOLD Certification.
- · CarbonNeutral certified product.

SPECIFICATION INFORMATION

FRAME

4-leg frame is constructed with 14-gauge flat oval tubing, which is formed using a CNC tube bender and features arc welded connections for leg/back support. 5/8" round cold rolled steel tubing is coped and robotically welded to flat oval tubing for seat support and armrests.

PLASTIC SEAT, BACK AND ARM CAPS

Composed of 10% glass filled polypropylene. Plastic molded seat and back have a perforated pattern and are contoured for comfort. Stool back has handle cutout for easy maneuverability. Plastic seat and back are offered in the following colors: anthracite (A), raven (R), neutral grey (NG), and warm grey (WG). All small plastic components on the Stool will always be in anthracite. Arm caps will always be finished in anthracite colored plastic.

UPHOLSTERED SEAT

Seat frame is composed of 10% glass filled polypropylene and covered with foam cushioning. Foam cushioning is finished with choice of Bretford fabric offering or COM and is without seams. Foam cushioning and Bretford's fabric offerings are certified to meet California Code 117-2013.

GLIDES

Stools are only available with non-marring ABS plastic glides.

STOOL DIMENSIONS

Polypropylene Seat Height: Counter Top Stool: 23 3/4" High Top Stool: 29 3/4" Upholstered Seat Height: Counter Top Stool: 24" High Top Stool: 30" Back height: 37 1/4" or 43 1/4" Armless width: 21" Arm width: 25 1/4" Depth: 23 1/2"

FABRIC

Bretford Grade-in Program has been designed to offer a host of benefits to customers for all

Bretford upholstered products. Bretford has partnered with Momentum Group to offer hundreds of options that are now graded into the Bretford price list. Customers simply pick a graded fabric or vinyl pattern, grade and color, place an order with Bretford and Bretford will take care of everything else.

Material testing is no longer required. Color options as well as samples can be viewed and ordered through the Momentum Group's website at themomgroup.com. Customer Owned Material (COM) and Customer Owned Leather (COL) orders are still welcome. COM materials are required to be tested, however customers will need to purchase their own material and send it directly to Bretford for the manufacturing process.

Bretford offers all Momentum Textiles as a standard. Loomsource nor Textus are offered as a Bretford standard.

Please note, Bretford standard lead time may vary depending on fabric inventories with our suppliers at which time a representative from Bretford will contact you with the choice to use a readily available alternate to your fabric selection or you may choose to accept a revised lead time.

CONSTRUCTION AND ENVIRONMENTAL TESTING

EXPLORE® Stools meet or exceed ANSI-BIFMA standards X5.1-2011 standards for office chairs and X6.1-2012 standards for educational seating. CarbonNeutral certified product.

EXPLORE® Stools have achieved GreenGuard Gold Certification and upholstered versions are free of fire retardant chemicals.

FIRE CODES

All Bretford standard soft seating meets California TB117. Contact Customer Service for more information on California TB133. The customer will have to purchase one of any item being ordered to be subjected to the burn certification test, plus a fee for the test. CAL 117-2013 COMPLIANT Upholstered seating is CAL 117-2013 compliant.

OPTION FOR CAL133 CERTIFIED

To certify, there is a \$30 net up-charge for the armed models and a \$20 net up-charge for the armless models. Certification is only available on anthracite finished EXPLORE[®] Stools.

WARRANTY

Steel frame and plastic components – Bretford warrants the frames and plastic components used on EXPLORE® seating products will be free from design defects in materials and workmanship for a period of twelve (12) years beginning on the date of shipment.

Foam cushioning – Bretford warrants the foam used in our soft seating products will be free from design defects in materials and workmanship for a period of five (5) years beginning on the date of shipment. Warranty does not include softening and flattening of the foam, which occurs as a result of normal use and aging.

Fabric – Warranty of fabric offered as part of the Bretford Grade-In Program is dictated by the materials manufacturer and passed on accordingly. Customers own material (COM) is not warranted. FINISH OPTIONS Stools are available in four plastic color options, raven (R), anthracite (A), neutral grey (NG) and warm grey (WG). Steel frame is available in any powder paint finish offered by Bretford. Fabric covering is available in any choice from Bretford's Grade-In Program or as COM. Leather covering is not available on EXPLORE® Stools.

FINISH OPTIONS

Chairs are available in four plastic color options, raven (R), anthracite (A), neutral grey (NG) and warm grey (WG). Steel frame is available in any powder paint finish offered by Bretford. Fabric covering is available in any choice from Bretford's Grade-In Program or as COM. Leather covering is not available on EXPLORE® chairs.

Learning Environments PRICING DISCOUNT

EXPLORE® STOOL

Repeat Pattern and Fabric Requirements

Upholstered EXPLORE® stool models come standard using one upholstered fabric. Leather options are not a standard offering on EXPLORE® stools and are available by special order only.

Additional fabric is required to match any pattern with matching repeats. Contact Customer Care for details.

Fabric Requirements

EXPLORE [®] Stool	Description	Fabric
EDUSUTG	Armless High Top Stool with Glides	1 yd
EDUSUSG	Armless Counter Top Stool with Glides	1 yd
EDUSUTAG	Armed High Top Stool with Glides	1 yd
EDUSUSAG	Armed Counter Top Stool with Glides	1 yd



CHAIRS: EXPLORE® SERIES STOOLS

EXPLORE® STOOL



- Plastic is available in raven, anthracite, neutral grey, and warm grey
- · U.S. Patent Pending



- Plastic is available in raven, anthracite, neutral grey, and warm grey
- U.S. Patent Pending

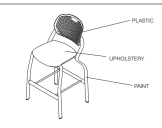


- Plastic is available in raven, anthracite, neutral grey, and warm grey
- Armrests always finished in anthracite plastic color
- · U.S. Patent Pending



- Plastic is available in raven, anthracite, neutral grey, and warm grey
- Armrests always finished in anthracite plastic color
 U.S. Patent Pending





EXPLORE® Stool Armless with Glides

Model #	Description	W x D x H	Seat Height	Wt	Stackable
EDUSTTG	High Top Stool	21" x 23 1/2" x 43 1/4"	29 3/4"	32 lbs	No
EDUSTSG	Counter Top Stool	21" x 23 1/2" x 37 1/4"	23 3/4"	30 lbs	No

EXPLORE® Stool Armless with Glides and Upholstered Seat

Model #	Description	W x D x H	Seat Height	Wt	Stackable
EDUSUTG	High Top Stool	21" x 23 1/2" x 43 1/4"	30"	34 lbs	No
EDUSUSG	Counter Top Stool	21" x 23 1/2" x 37 1/4"	24"	32 lbs	No

EXPLORE® Stool Armed with Glides

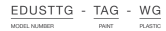
Model #	Description	W x D x H	Seat Height	Wt	Stackable
EDUSTTAG	High Top Stool	25 1/4" x 23 1/2" x 43 1/4"	29 3/4"	34 lbs	No
EDUSTSAG	Counter Top Stool	25 1/4" x 23 1/2" x 37 1/4"	23 3/4"	32 lbs	No

EXPLORE® Stool Armed with Glides and Upholstered Seat

Model #	Description	W x D x H	Seat Height	Wt	Stackable
EDUSUTAG	High Top Stool	25 1/4" x 23 1/2" x 43 1/4"	30"	36 lbs	No
EDUSUSAG	Counter Top Stool	25 1/4" x 23 1/2" x 37 1/4"	24"	34 lbs	No



Example: EXPLORE® Stool Armless with Glides Tangerine Paint; Warm Grey Plastic.



How to Order an EXPLORE® Stool Armless with Glides and Upholstery:

Example: EXPLORE® Armless Stool with Glides; Tangerine Paint; Warm Grey Plastic: Savant Ink Fabric.

 * NOTE: Fabric requirements may change with COM orders due to pattern repeats.

EDUSUTG - TAG - WG - 09112453* - G3

MODEL NUMBER PAINT PLASTIC FABRIC OR LEATHER FABRIC (MOMENTUM FABRIC SKU) GRADE