

QUICK SHIP PROGRAM  
2006



LEARNINGWORKS™

## TWO IMPORTANT FACTS

### Fact One

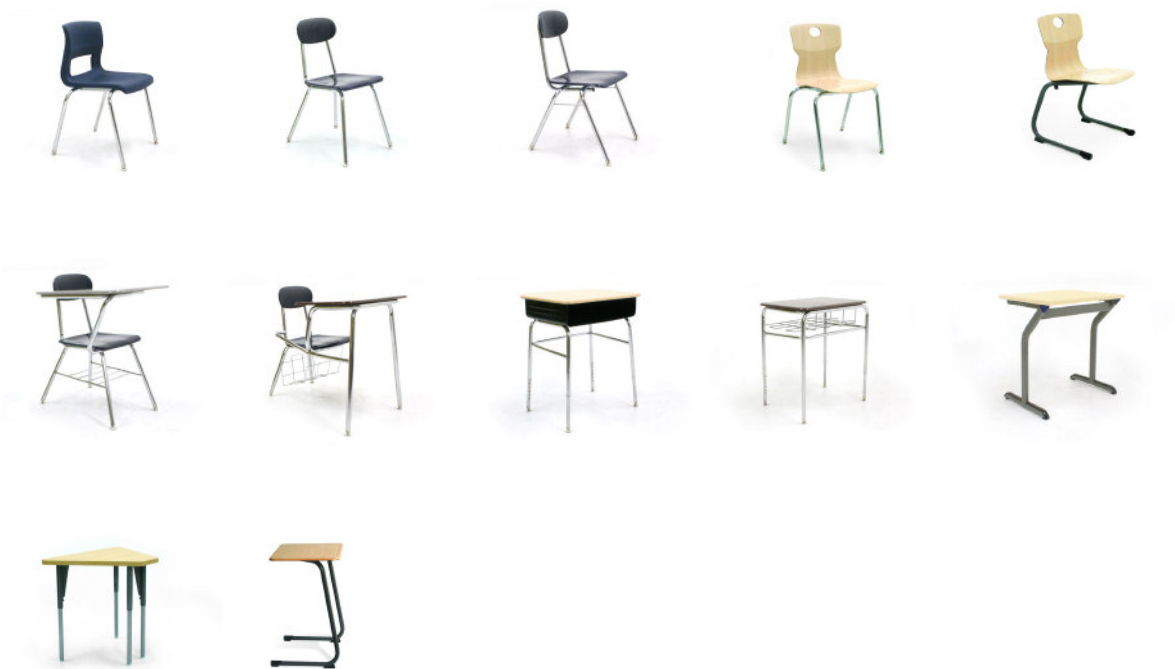
After being in the school furnishings business for many years, we are well aware of the pressures that build at certain times of the year, like the heat of the summer, to deliver certain products to schools. You need furniture when it's promised. Sometimes, very fast!

### Fact Two

We all forget things—to turn off the lights, our keys inside the car, to do our homework, or even to order a classroom full of furniture.

When you have a project to complete, you can count on the LearningWorks team to help you get a classroom up and running. The attached information shows the selection of products that is available in our quick ship program.

If you don't see what you need, give the LearningWorks team a call. **We will work hard to ship in five days or less.** We will verify product, option, and color availability, which will be dependent on order volume.





FEUZE | C FRAME  
 13" height      LW13CSAH  
 15" height      LW15CSAH  
 17" height      LW17CSAH

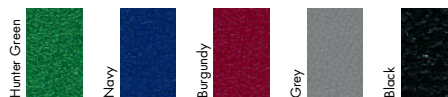


**SPECIFICATIONS**

- One piece soliwood shell—16-18 ply beech wood
- Double U design legs front and rear legs
- 14 gauge plate connector bracket
- MIG welded frames
- 4 thru seat rivet fasteners per seat
- 1" dia., self leveling, nylon platform glide
- Weldless construction

**COLOR OPTIONS**

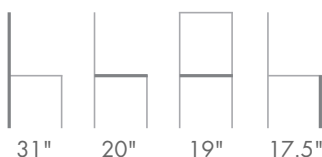
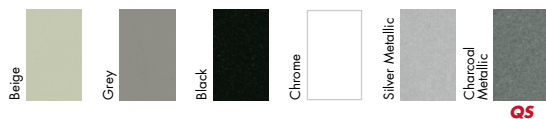
POLYPROPYLENE | soft plastic



SOLIWOOD



METAL FINISHES





FEUZE | A FRAME  
 13" height      LW13ASAH  
 15" height      LW15ASAH  
 17" height      LW17ASAH



without hand pull option



UNO shell option



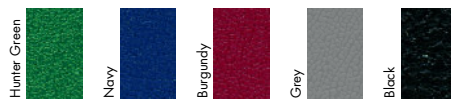
ABS shell option

SPECIFICATIONS

- One piece soliwood shell—16-18 ply beech wood
- Thermally fused polypropylene/resin adhesive pressed form (poly option)
- 1"-18 gauge, 4 piece frame
- Double U design legs front and rear legs
- 14 gauge plate connector bracket
- MIG welded frames
- 4 thru seat rivet fasteners per seat
- 1" dia., self leveling, nylon platform glide
- Nickel plated outer sleeve

COLOR OPTIONS

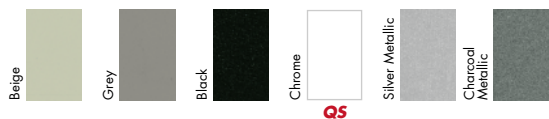
POLYPROPYLENE | soft plastic



SOLIWOOD



METAL FINISHES





POLY STUDENT CHAIR

13" height      LWCFC13BP  
 15" height      LWCFC15BP  
 17" height      LWCFC17BP

SPECIFICATIONS

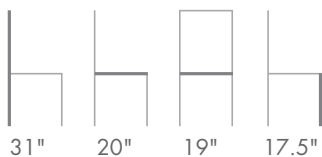
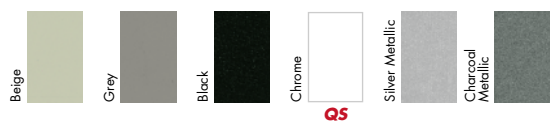
- One piece, static free, injection molded shell
- Polypropylene ribbed, thermo formed
- 1"-18 gauge, four piece frame
- Double U design legs front and rear legs
- 14 gauge plate connector bracket
- Frames are MIG welded
- 4 rivet fasteners per seat
- 1" dia., self leveling, nylon platform glides
- Inner-dome radius compression lock
- Nickel plated outer sleeve

COLOR OPTIONS

SEAT | soft plastic



METAL FINISHES





H FRAME STUDENT CHAIR

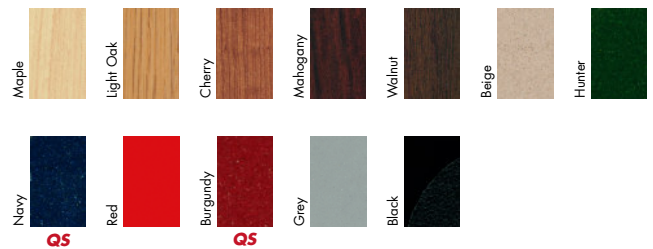
13" height      LWCFSC13H  
 15" height      LWCFSC15H  
 17" height      LWCFSC17H

SPECIFICATIONS

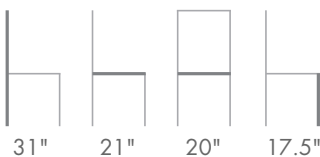
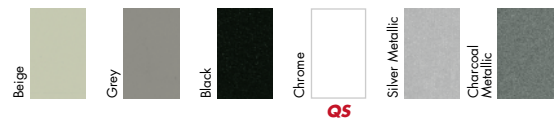
- 5/8" thick solid two piece hard plastic
- Thermo-formed, contoured melamine
- 1"-18 gauge, A frame
- Double U design legs front and rear legs
- 1" 16-gauge back brace
- Wire stack rail
- Frames are MIG welded
- Self tapping #14 screws
- 1" dia., self leveling, nylon platform glide
- Inner-dome radius compression lock
- Nickel plated outer sleeve

COLOR OPTIONS

SEAT & BACK | hard plastic



METAL FINISHES





A FRAME STUDENT CHAIR

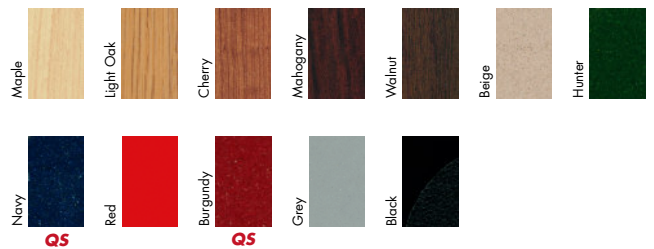
13" height      LWCFC13A  
 15" height      LWCFC15A  
 17" height      LWCFC17A

SPECIFICATIONS

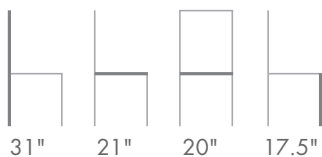
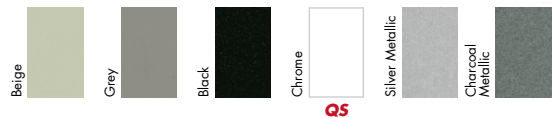
- 5/8" thick solid two piece hard plastic
- Thermo-formed, contoured melamine
- 1"-18 gauge, A frame.
- Double U design legs front and rear legs
- 1" 16-gauge back brace
- Wire stack rail
- Frames are MIG welded
- Self tapping #14 screws
- 1" dia., self leveling, nylon platform glide
- Inner-dome radius compression lock
- Nickel plated outer sleeve

COLOR OPTIONS

SEAT & BACK | hard plastic



METAL FINISHES



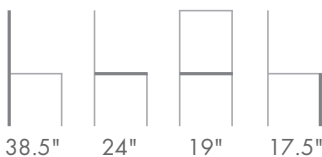


TABLET ARM STUDENT DESK  
LWCFSD241817CHT



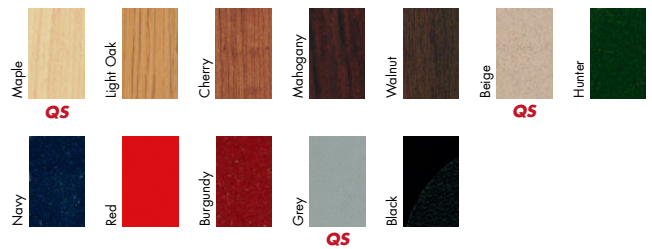
**SPECIFICATIONS**

- 5/8" thick solid two piece hard plastic thermo formed, contoured melamine tops
- 18" x 24" x 5/8" thick solid melamine, hard plastic top, w/pencil groove
- 1.25" -16 gauge tube legs
- Solid wire frame rack
- MIG welded frames
- 1" dia., self leveling, nylon platform glide
- Nickel plated outer sleeve

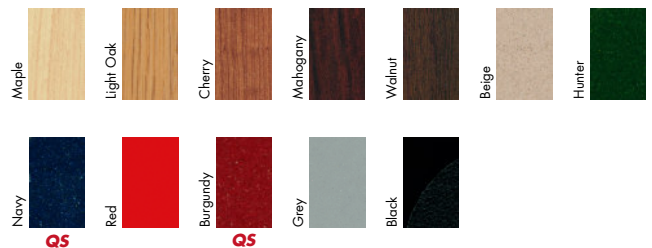


**COLOR OPTIONS**

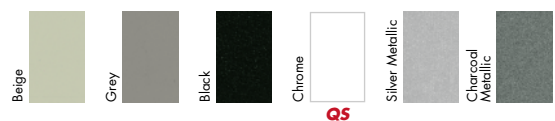
DESKTOP | hard plastic



SEAT & BACK | hard plastic



METAL FINISHES





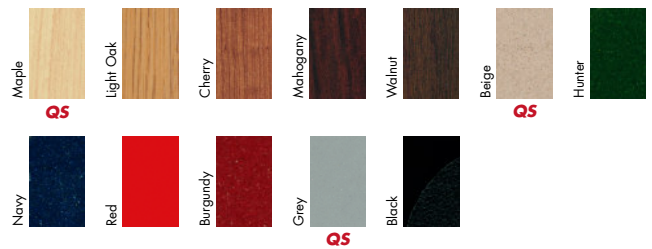
FULL COMBO STUDENT DESK  
LWCFSD241817HHS

**SPECIFICATIONS**

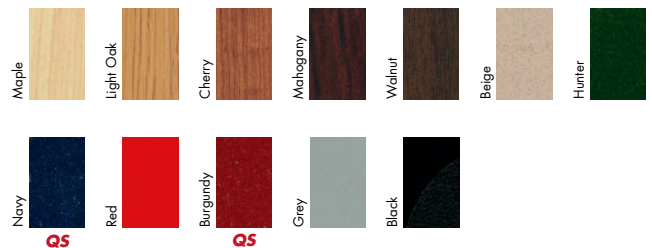
- 5/8" thick solid two piece hard plastic thermo formed, contoured melamine
- 18" x 24" x 5/8" thick solid melamine, hard plastic top, w/pencil groove
- 1.25" -16 gauge tube legs
- Solid wire frame book rack
- All welded construction
- 1" dia., self leveling, nylon platform glide
- Nickel plated outer sleeve

**COLOR OPTIONS**

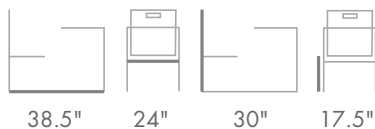
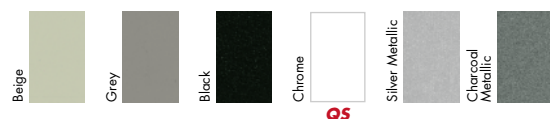
DESKTOP | hard plastic



SEAT & BACK | hard plastic



METAL FINISHES





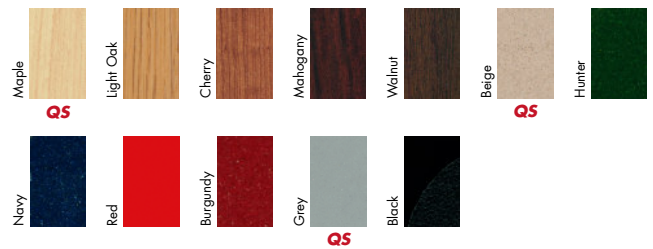
OPEN FRONT DESK  
LWCFSD241829HOU

**SPECIFICATIONS**

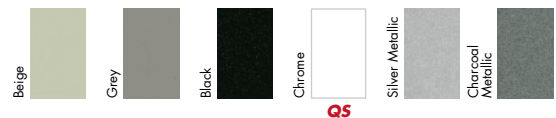
- 18" x 24" x 5/8" thick solid melamine, Hard Plastic top, w/ pencil groove
- 1"-18 gauge tube legs,
- "U" brace stretcher tube
- 7/8"-18 gauge inserts
- One piece deep drawn of 20 gauge steel
- Edge rolled around a 3/16" diameter reinforced wire
- Powder coated finish
- 1" dia., self leveling, nylon platform glide

**COLOR OPTIONS**

DESKTOP | hard plastic



METAL FINISHES



Book Box available in black only for QS.



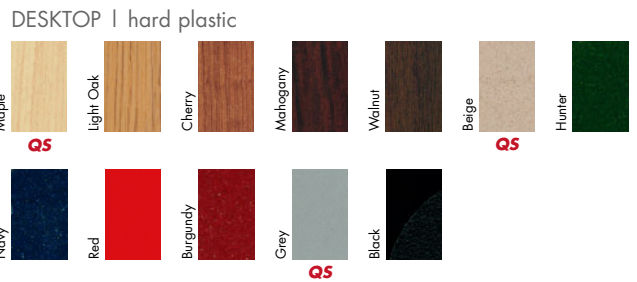


STUDY TOP STUDENT DESK  
LWCFSD241829HRA

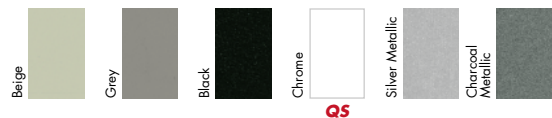
**SPECIFICATIONS**

- 18" x 24" x 5/8" thick solid melamine, hard plastic top, w/ pencil groove
- Adjustable desks have locked in place with #14 self threading screws
- 1"-18 gauge tube legs
- U-brace stretcher tube frame
- 7/8"-18 gauge inserts
- Solid wire frame book rack with three sided access
- MIG welded frames
- 1" dia., self leveling, nylon platform glide
- Nickel plated outer sleeve

**COLOR OPTIONS**



**METAL FINISHES**





VISA TABLE  
 LWCFS272129LSF  
 LWCFS272129LDBA  
 LWCFS272129HSF



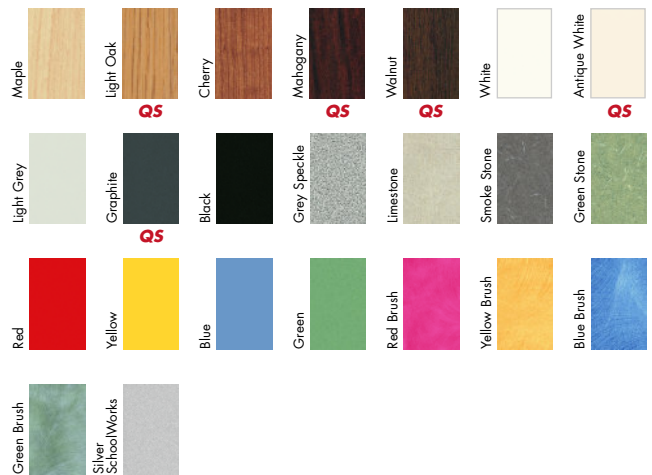
**SPECIFICATIONS**

- 18" x 24" x HPL laminated top
- 1 3/4" oval 16 gauge tube legs, T design dual access
- Adj. 1" oval insert tube (1" increments)
- Thru-bolt 1" x 2" stretcher bar
- MIG welded frames
- 4 rivet fasteners per box
- 1.5" self leveling, nylon platform glide
- Threaded shaft glide

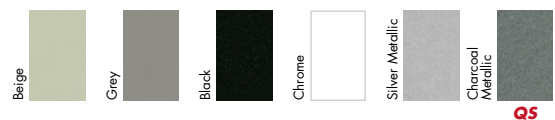


**COLOR OPTIONS**

LAMINATES



METAL FINISHES

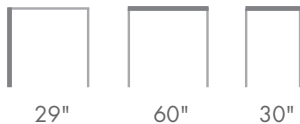




SCHOOLWORKS TRAPEZOID  
 36"W x 24"D x 32"H      LWSTW362432TR  
 48"W x 24"D x 32"H      LWSTW482432TR  
 60"W x 30"D x 32"H      LWSTW603032TR

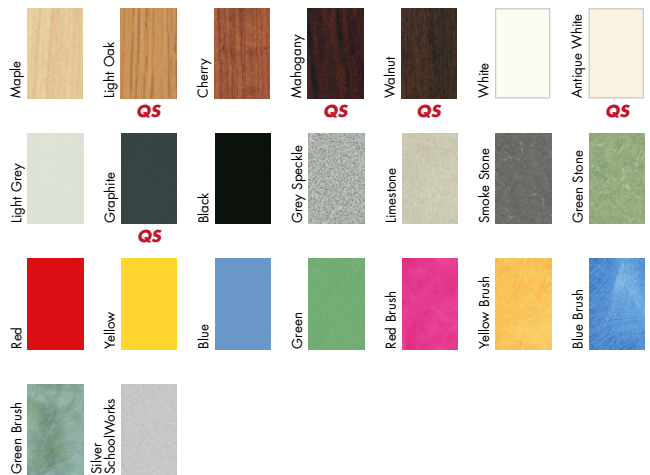
**SPECIFICATIONS**

- The trapezoid shape allows for group learning configurations.
- Work surface is 1.125" thick panel with HPL on the top and phenolic backer on the bottom.
- 2 mm pvc on all edges.
- Legs are adjustable in 1" increments from 22"-32".
- Glides are non-marking adjustable nylon.
- Locking/non-locking casters available.
- Fixed height, ADA, and low range adjustment (17"-25") options available.

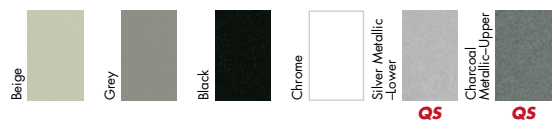


**COLOR OPTIONS**

LAMINATES



METAL FINISHES





FEUZE | C FRAME STUDY DESK

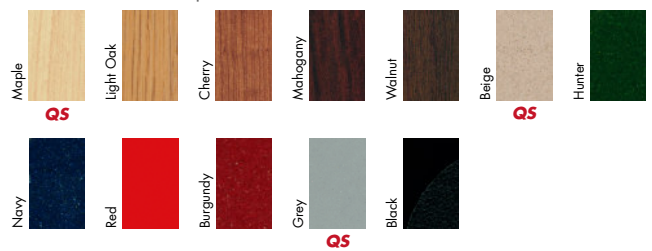
23" height                      LW23CH  
 26" height                      LW26CH  
 29" height                      LW29CH  
 30" adjustable height        LW30ADJCH

SPECIFICATIONS

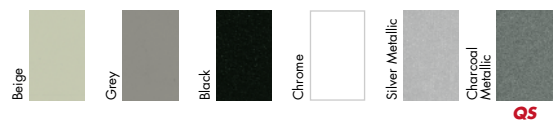
- 18" x 24" x 5/8" thick solid melamine, hard plastic top, w/pencil groove
- Adjustable desks have locked in place with #14 self threading screws
- 1.25"-13 gauge, one piece frame C frame design
- Single tube weldless
- Solid wall 37, 0.32 x 2.5mm round tubular
- Triple U channel bracket connector
- #14 self tapping fastener
- 1" x 2 nylon glides
- Double rivet attachment to top

COLOR OPTIONS

DESKTOP | hard plastic



METAL FINISHES



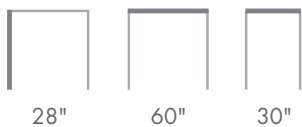


**ACTIVITY TABLE**

48"W x 24"D rectangle    LWTAAT482429HTA  
 60"W x 30"D rectangle    LWTAAT603029HTA  
 36"W round    LWTAAT3629RHHTA  
 48"W round    LWTAAT4829RHHTA

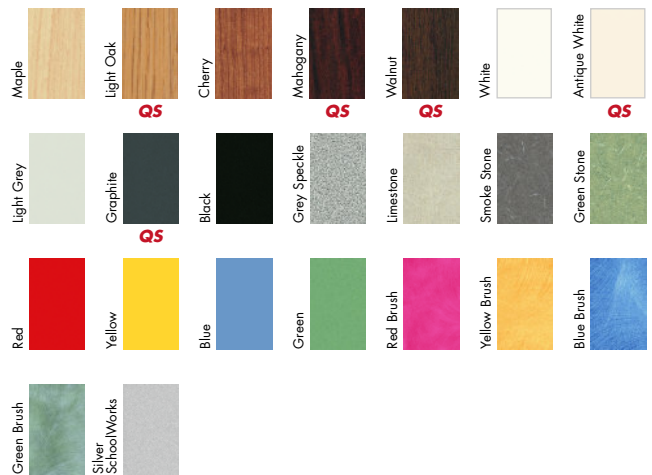
**SPECIFICATIONS**

- Solid 1.125" thick top, 45 lb. density particle board with phenolic backer and high pressure laminate surface with T-mold bullnose edge.
- Legs are 1.25" round 18 gauge steel tube, adjustable from 21"—29". Legs are further reinforced with a solid #4 wire "V" shaped brace permanently attached to the leg.
- Glides are 1.25" rubber cushioned, nickel plated with steel ball joint swivel.

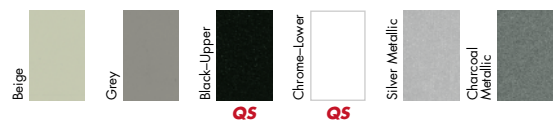


**COLOR OPTIONS**

LAMINATES



METAL FINISHES





T-LEG TABLE

24"W x 36"D	LWTATT362429HTA	30"W x 36"D	LWTATT363029HTA
24"W x 48"D	LWTATT482429HTA	30"W x 48"D	LWTATT483029HTA
24"W x 60"D	LWTATT602429HTA	30"W x 60"D	LWTATT603029HTA

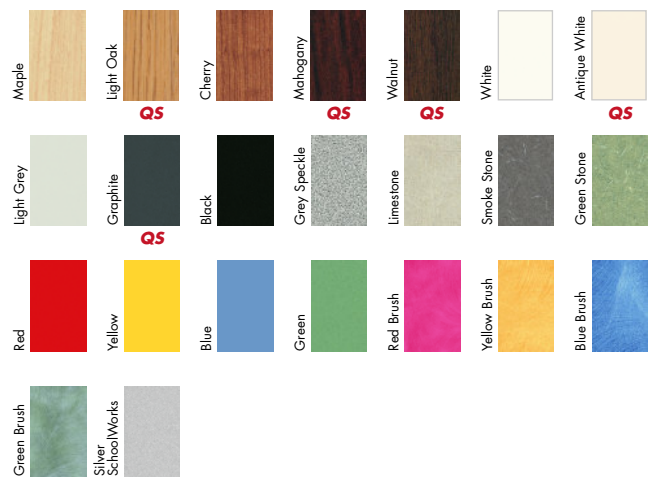
SPECIFICATIONS

- Standard worksurfaces are 1.125" thick panel with HPL on top, phenolic backer on the bottom and 2mm PVC on all edges.
- Legs are 14-gauge steel adjustable.
- Available with fixed legs

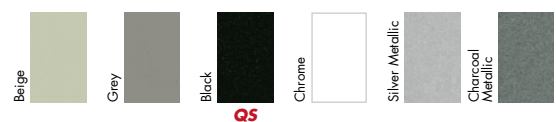


COLOR OPTIONS

LAMINATES



METAL FINISHES





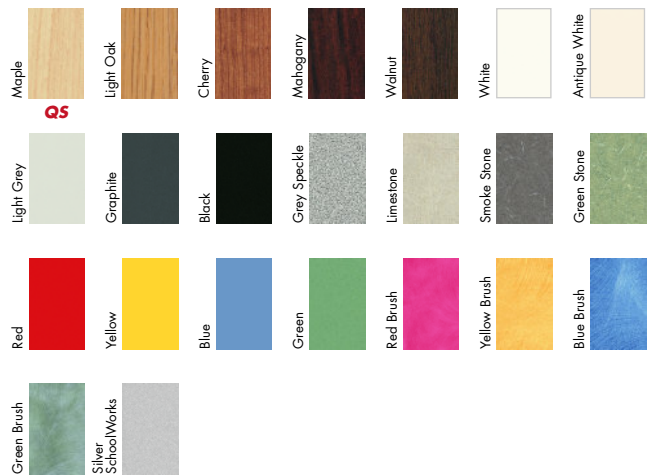
SCHOOLWORKS  
MOBILE LECTERN  
36"W x 24"D LWSWLL362442DD

**SPECIFICATIONS**

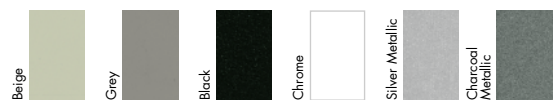
- 36"W x 42"H x 24"D
- Base offered with casters or glides
- Storage available with open front, box/file/file drawer, two hinged doors and door/drawer combo as shown
- One adjustable shelf
- Door and drawer pulls are satin finished aluminum

**COLOR OPTIONS**
























LAMINATES



METAL FINISHES



PERFORMANCE LAMINATES

									
Maple* 2MP 9MP edge	Walnut* 2WN 9WN edge	Light Oak 2LK 9LK edge	Cherry* 2CR 9CR edge	Mahogany 2MH 9MH edge	White* 2WT 9WT edge	Antique White* 2AW 9AW edge	Light Grey* 2LG 9LG edge	Graphite* 2GP 9GP edge	Black* 2BK 9BK edge
									
Grey Speckle* 2GS 9GS edge	Limestone* 2LN 9LN edge	Smoke Stone* 2SS 9SS edge	Green Stone* 2GN 9GN edge	Red* 2RD	Yellow* 2YW	Blue* 2BU 9BU edge	Green* 2GR 9GR edge		
									
Red Brush* 2RB	Yellow Brush* 2YB	Blue Brush* 2BB	Green Brush* 2GB	Silver-SchoolWorks 2SV 9SV edge					



\* Available in Chemsurf®  
Chemical-Resistant Laminate

WOOD/VENEER

				
Maple 3MP veneer 4MP wood	Light Oak 3LK veneer 4LK wood	Cherry 3CR veneer 4CR wood	Mahogany 3MH veneer 4MH wood	Walnut 3WN veneer 4WN wood

POLYPROPYLENE | soft plastic

				
Hunter 6HN	Navy 6NV	Burgundy 6BU	Grey 6GY	Black 6BK

THERMOSET PLASTIC | hard plastic

					
Maple 5MP	Light Oak 5LK	Cherry 5CR	Mahogany 5MH	Walnut 5WN	Beige 5BG
					
Hunter 5HN	Navy 5NV	Red 5RD	Burgundy 5BU	Grey 5GY	Black 5BK

METAL FINISHES

		
Beige 7BG	Grey 7GY	Black 7BK
		
Chrome 7CH	Silver Metallic 7SV	Charcoal Metallic 7CM

LearningWorks is one of an integrated team of StelterPartners companies that includes SpaceWorks™, PartnerStudio™, and WorkSphere™.

These companies are united in a common mission to provide affordable products that are well designed and that are supported with outstanding service. We believe that traditional business objectives and social and environmental responsibilities must work together to maximize the benefit to all stakeholders.

We are also committed to maintaining strong partnerships with our product designers, the architectural and design communities, our suppliers, and our dealers.

## AFFORDABILITY.DESIGN.SERVICE

© 2006 StelterPartners, Grand Rapids, Michigan  
™ LearningWorks is a trademark of StelterPartners®, LLC.



## LEARNINGWORKS™

a StellerPartners company

549 Ionia Avenue, SW  
Grand Rapids, MI 49503  
p 616.451.7800 f 616.451.9698