

18639- 80TH Ave S. ◆ P.O. Box 5550 ◆ Kent, WA 98064-5550 ◆ Phone 425-251-8115 ◆ Fax 253-395-5402 ◆ www.kcda.org

December 20th, 2024

School Specialty, LLC Attn: Leonard Adkins W6316 Design Drive Greenville, WI 54942 <u>bidnotices@schoolspecialty.com</u>

The KCDA Board of Directors, at their December 19th, 2023 meeting, awarded the following to School Specialty, LLC based upon the response to the KCDA Bid #24-130 General Furniture.

BOARD OF DIRECTORS

School District 415

Division 1

TIM

CLARK Kent

Division 2

MCIRVIN

Division 3 LORI

METSCHAN

Enumclaw School District 216

Division 4

VACANT

Division 5

RAM DUTT VEDULLAPALLI

Snoqualmie Valley School District 410

Renton School District 403

STEFANIE

- Childcraft Affordable Interior Systems Biofit Childrens Factory Diversified Woodcrafts Fleet Wood Interior Concepts Lesro Raynor Group Stevens Industries
- Classroom Select AIS Seating Bison Inc. Community Everbrite/ All American Scoreboards Ghent / Waddell IronWood Media Tech Safco / Mayline Ultraplay / UltraSite
- School Specialty F&E Amplivox Carpets for Kids Copernicus Flagship Carpets Haskell Education KFI Studios Morreco Smith Carrel

Catalog discounts have been awarded and listed in Attachment B. Freight charges will be FOB Destination shipping point on all deliveries per Attachment B.

Please note the bid submitted by School Specialty, LLC, the award by the KCDA Board of Directors, and the signed award letter, forms a contract based upon the terms and conditions set forth in KCDA Bid #24-130 General Furniture.

This contract is in effect starting January1st, 2024 through December 31st, 2024 with options to renew for three one-year periods at the mutual discretion of KCDA and School Specialty, LLC.

Please acknowledge receipt of this contract by signing below and returning to: Tonya Webster & twebster@kcda.org

Company Name	School Specialty LLC
Signature	Leonard Adkins
Name (printed)	Leonard Adkins
Title	Assistant Secretary
Date	1/2/24
Phone	888-388-6344
Email	bidnotices@schoolspecialty.com