LEAFLETTE KIDS' LOUNGE // DESIGNED BY DAVID DAHL





PRODUCT FEATURES/SPECIFICATIONS:

- » Each unit comes standard with four (4) $5^{1}/2$ " high beech wood or metal legs.
- » All standard and custom wood finishes available on beech.
- » For Super Matte Sable Beech finish, upcharge applies. Refer to options section for pricing.
- » For custom finishes, please add one-time upcharge of \$472 List per color per order.
- » Metal legs available in three finishes.
- » All dimensions are nominal.

METAL LEG FINISHES:

- » 0299 Polished Aluminum
- » 0405 Charcoal Grey
- » 0535 Metallic Silver

ORDERING REQUIREMENTS:

- » Model number
- » Leg finish
- » Upholstery selection
- » Options, as applicable

LEAFLETTE KIDS' LOUNGE // DESIGNED BY DAVID DAHL

ORDERING REQUIREMENTS:

- » Model number
- » Leg finish
- » Upholstery selection
- » Options, as applicable

MODEL NUMBER	PRODUCT SPECIFICATIONS	FABRIC GRADES LEATHER											
						COL		_		_			
		COM	Α	1	2	3	4	5	6	7	8	L1	L2
3770	Children's Lounge Chair W 28 ¹ / ₄ D 21 ¹ / ₂ H 24 ³ / ₄ Seat Height 15 Inside Seat Width 26 ¹ / ₄ Inside Seat Depth 17 ³ / ₄ 2 ¹ / ₂ yds. 33 lbs. COL 50 sq. ft.									2349			
OPTIONS													
-SM01	Super Matte Sable Wood Finish	10											
-NS04	Non-Skid Glides	25											

UPHOLSTERY COMBINATIONS:

- » When combining two COM/COV/COL fabrics, or fabrics with the same grade, add \$105 List per unit.
- » When combining three COM/COV/COL fabrics, or fabrics with the same grade, add \$135 List per unit.
- When combining different grades of fabric, price will be based on the highest grade specified.
- Two-tone upholstery examples and yardage requirements for the most common combinations are listed below. Additional combinations available, please contact client services for yardage requirements and pricing.
- » Note: Yardage amounts are based on fabric which is plain (i.e. non-directional) and a full 54" wide.
- » Appropriate upholstery code must be included.



Code

Model **COM Requirement** Seat Cushion Only = $\frac{1}{4}$ yd. Balance of Chair = $1^3/4$ yds.



Code

Model **COM Requirement** Seat Box Only = $^3/_4$ yd. 3770 Balance of Chair = $1^3/4$ yds.



Code

COM Requirement Model Seat Cushion & Seat Box = $1^{1}/2$ yds. Balance of Chair = $1^{1}/4$ yds.