

Book Nook Reading Forts specifications

Classic Construction:

Classic cabinets (sides, back, dividers, bottom and sub-top) are constructed using fully doweled 0.75" particle board with double sided thermal fused laminate (TFL) with matching 3mm PVC edge banding.

Shelves are constructed using fully doweled 0.75" particle board and double sided thermal fused laminate (TFL), matching 3mm PVC edge banding on front edge.

Integrated, matching fully finished 4" base and 3mm PVC edge banding. Each unit have built-in corner levelers which are accessible from the inside for easy leveling of the unit.

Soft seating by Fomcore :

Fabric: Vinyl, top stitched, PERMALBLOK® Advanced Vinyl Protection.

Backing: Hi-Loft™ - specialty knitted textile manufactured with 100% polyester yarns created for strength and softness.

Foam: Fabric type: Vinyl with Urethane Topcoat, foam density depends on model, solid foam sits on top of 1/2" mdf base board, foam is one piece

LED Motion Light is rechargeable with motion detector, built-in rechargeable lithium-ion battery and is located on the sub-top of the Reading Fort.

Premium cabinets are constructed the same as the Classic **EXCEPT** the Premium cabinet components are **double sided high pressure laminate (HPL)** in place of the double sided TFL.

Standard Features:



.75" fully doweled casebody construction



Hidden adjustable levelers



4" base on modular models



Reading Fort light

Assembly:

Each unit is factory assembled using glue and dowel construction.

Shipping Class: Density Based Class
NMFC#: 80440

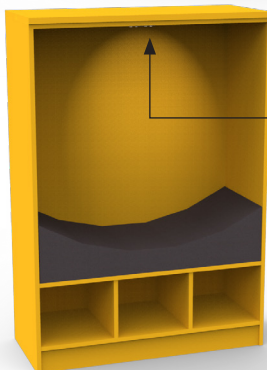


LRF1100

Reading Fort w/ Soft Seating by Fomcore and LED Light

Model #	Wgt	W" x H" x D"
LRF1100-424218-936L	140	42 x 42 x 18.125

Overall Depth: 18.125"



LRF1285

Unit shown in Premium finish

Reading Fort w/ 3 Cubbies, Soft Seating by Fomcore and LED Light

Model #	Wgt	W" x H" x D"
LRF1285-426018-936L	210	42 x 60 x 18.125

Overall Depth: 18.125"



Reading Fort light is motion activated and rechargeable