

DESCENDING PLATFORM BOOK TRUCK

Desks



MCD-DBTL-1824-21

DESCENDING PLATFORM BOOK TRUCK

- Spring-loaded, steel scissor lift design with depressible platform.
- Case available in veneer, high-pressure laminate or melamine. Choose wood edge banding for veneer models or PVC edgebanding for high-pressure laminate and melamine models.
- The spring-loaded scissor-lift mechanism provides smooth operation.
- Designed to fit under book return module.
- DBT is independent of the main book return case.
- (4) 3" casters.

DESCENDING BOOKTRUCK STANDARD SIZE

MODEL	DEPTH"	WIDTH"	HEIGHT"
MCD-DBT_-1824-21	18	24.25	21
MCD-DBT_-1824-24*	18	24.25	24
MCD-DBT_-2424-21	23.625	24.25	21
MCD-DBT_-2424-24	23.625	24.25	24

* NOTE: MCD-DBT-1824-24 and MCD-DBTL-1824-24 are for use with Nomad Book Return ND-40BR-MOB

DBT - Oak Veneer
DBTM - Maple veneer
DBTL - High Pressure Laminate
DBTT - Melamine

To Order, Choose Finish Selections & Options

Case: Choose from our selection of wood veneers, high-pressure laminates or melamines. Sprayon Finishes available on wood veneer. *Descending platform surface is white melamine.

Edges: Choose from our selection of wood or PVC edges, as applicable.

See **mediatechnologies'** finish selections at <https://www.mediatechnologies.com/resources/finishes>

General Specifications

Depressible Platform: Fully contained within the unit. 3/4" white melamine surface. Descending mechanism is a steel scissor lift design with nylon bushings for smooth operation and is pre-loaded with a calibrated spring to control descent

Book Truck Case: Depressible Book Truck is constructed of 3/4" three ply engineered wood with oak veneer or high pressure laminate surfaces. Unit moves on 3" ball bearing soft rubber casters. DBT is independent of the main book return case.



cs-booktruck-210521

892 Industrial Park Drive
Shelby, MI 49455
P: 231.861.2194
F: 231.861.6678
www.mediatechnologies.com
sales@mediatechnologies.com

PURE MICHIGAN®