## $\square$ Richelieu

## Pull Down Mechanism I-Move (frameless)



## Description

## IMOVE

Taking accessibility to the next level, the iMove is the intelligent pull-down system for wall cabinets. Never having to get a stool or chair to reach a top shelf is a dream for many, and can finally become a reality! iMove meets the expectations of a broad customer spectrum, and allows architects, designers, and home owners to shoot for the stars when deciding how high to construct the ceilings, how tall to build the cabinets, and where to install iMoves so that every adult and child alike can reach all that they need with the utmost ease.

## Pull down storage system for frameless upper cabinets I-Move



## Application

- Fits cabinet widths from 21" to 30".
- Wall cabinets in a kitchen.


Pull Down Mechanism
I-Move (frameless)


Silver/Grey


Silver/Maple

| No. 24" | No.30" | \# Shelves | Finish |
| :---: | :---: | :---: | :---: |
| 2410100100 | 3010100100 | 1 | Silver/Grey |
| 2410100150 | 3010100150 | 1 | Silver/Maple |
| 2420100100 |  | 2 | Silver/Grey |
| 2420100150 |  | 2 | Silver/Maple |

## E. Richelieu

## Pull Down Mechanism I-Move (frameless)

Technical information


## ERichelieu

## Pull Down Mechanism I-Move (frameless)

## Technical Information

$\mathrm{A}_{\text {min }}$ : clear door opening
$\mathrm{A}_{1}$ : cabinet interior dimension
B: cabinet size
C: minclear cabinet depth
Frameless cabinet


Single tray

| Amin | A1 | B | Cmin | Grey/Maple | Grey/Grey |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $221 / 2^{\prime \prime}-223 / 4^{\prime \prime}$ | $22 \frac{1}{2 \prime \prime}-223 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $11^{\prime \prime}$ | 2410100150 | 2410100100 |
| $281 / 2^{\prime \prime}-283 / 4^{\prime \prime}$ | $28 \frac{1}{2 \prime \prime}-283 / 4^{\prime \prime}$ | $30 "$ | $11^{\prime \prime}$ | 3010100150 | 3010100100 |

Double tray

| Amin | A1 | B | Cmin | Grey/Maple | Grey/Grey |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $221 / 2^{\prime \prime}-223 / 4^{\prime \prime}$ | $22 \frac{1}{2 \prime \prime}-223 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $11^{\prime \prime}$ | 2420100150 | 24120100100 |

