Standard to Heavy Duty 100 lb, 132 lb Dynamic Load Capacity Maximum Drawer Width: 48"



VIONARO slim line drawer systems manufactured of top quality material combines with the Dynapro slide system. Functional technology meets perfect form. Featuring full extension slide with synchronized movement, high load capacity, low pull-out force, and 4-dimensional adjustment.





Residential Commerical



MOUNTING HARDWARE



FLANGED FRONT LOCKING DEVICE



ADAPTER SET



REAR MOUNT BRACKETS FOR FACE FRAME APPLICATIONS

SPECIFICATIONS

Product: Double Wall Steel Drawer System

Mounting: Undermount

Connect/Disconnect: Self-latching Front Locking Devices
Material: Steel with Corrosion Resistant Finish

Hole Pattern: 32mm Face Frame Mounting: Yes

Type: Steel Drawer System
Travel: Synchronized Full Extension

Length: 381mm (15"), 457mm (18"), 533mm (21")

Side Width: 13mm (1/2")

Height(s): 89mm (3 1/2"), 121mm (4 3/4"), 185mm (7 1/4"),

249mm (9 3/4") Action: Soft-close Slide Configuration: Handed

Finish: White, Silver Grey, Graphite

Packaging: All sizes 10 sets per corrugated carton for 89mm (3 1/2")

and 121mm (4 3/4")

All sizes 5 sets per corrugated carton for 185mm (7 1/4")

and 249mm (9 3/4")

AVAILABLE OPTIONS

Inset Drawers
Railing System
Drawer Organizers
Handle-free Opening System
Accessories and Assembly Aids



Dynamic Load: 100 lb, 132 lb

Max. Drawer Width: 48"

VIONARO meets and exceeds ANSI/BHMA A156.9 Grade 1 testing requirements

WARRANTY

Limited Lifetime Warranty

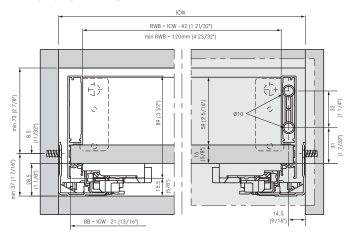


Technical Information

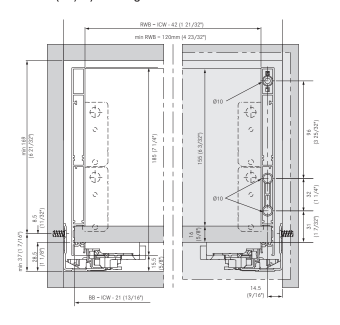


DRAWER INSTALLATION DIMENSIONS

85mm (3 1/2") Side Height

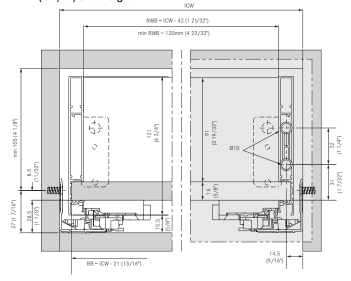


185mm (7 1/4") Side Height

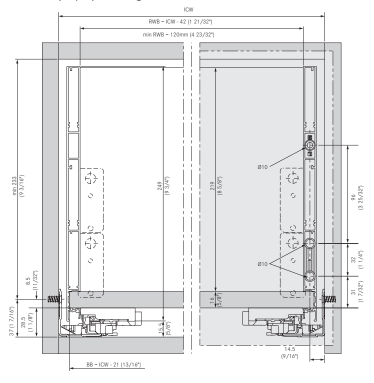


BB = bottom panel width
ICW = inside cabinet width
RWB = back panel width

121mm (4 3/4") Side Height



249mm (9 3/4") Side Height







This and other Grass literature is available to download at www.grassusa.com Grass America Inc. reserves the right to change product specification at any time without notice and without incurring responsibility for existing units.