

GLASS[®] OFFICE



Sabiedrība ar ierobežotu atbildību "RSG"
Reģistrācijas numurs LV40203342637
A/S SWEDBANK HABALV22
LV50HABA0551051323272

www.rsg.lv
Email: info@rsg.lv
Tel/Whatsapp:
+371 20 45 80 80.

ALUMINUM SYSTEMS FOR
OFFICE GLASS WALL

GLASS[®]
GLASS FITTINGS

FOLLOW US ON



ALUMINIUM SYSTEMS FOR OFFICE GLASS WALL

ALUMINIUM SYSTEMS FOR OFFICE GLASS WALL

ALUMINIUM DOOR FRAME



OFC-1-100-130



OFC-1-130-160



OFC-1-160-195



OFC-2



OFC-3

ALUMINIUM DOOR FRAME FOR SINGLE GLAZED



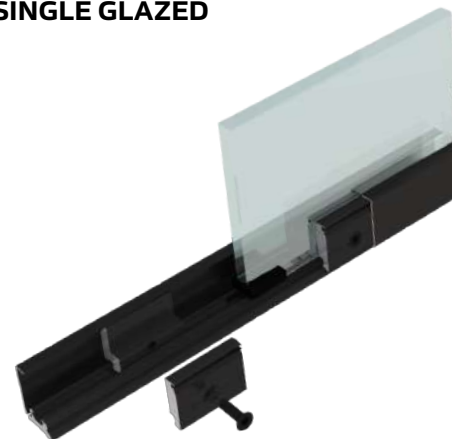
OFC-45

INSTALLATION POST FOR DOUBLE GLAZED



POST WIDTH 143 MM

ALUMINIUM WALL PROFILE SINGLE GLAZED



SIZE 41 x 30 MM

CLM-41

ALUMINIUM SYSTEMS FOR OFFICE GLASS WALL

ALUMINIUM WALL PROFILE
SINGLE GLAZED

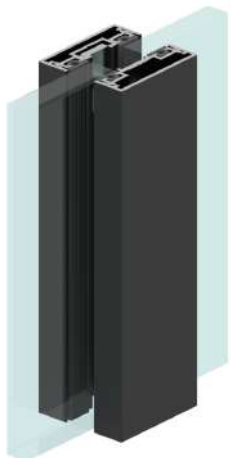


SIZE 26 x 28 MM
CLM-2628



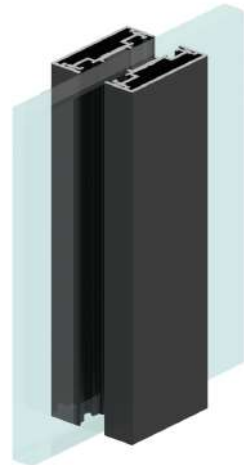
SIZE 36 x 38 MM
CLM-3638

ALUMINIUM GRID PROFILE
SINGLE GLAZED



WIDTH 36 MM
CLM-3612 VERTICAL

APPLICATION ONLY WITH MOUNTING
PROFILES **CLM-3638**



WIDTH 36 MM
CLM-3612 HORIZONTAL

ALUMINIUM SYSTEMS FOR OFFICE GLASS WALL

ALUMINIUM CORNER PROFILE
SINGLE GLAZED



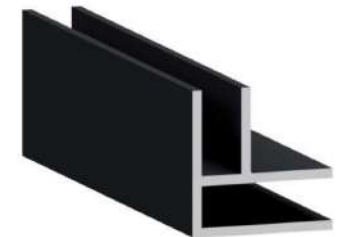
SIZE 50 x 50 MM
CLM-5050-90



ALUMINIUM GRID PROFILE
SINGLE GLAZED



WIDTH 30 MM
CS-30-180-3,0-8-B - glass 8mm
CS-30-180-3,0-10-B - glass 10mm



WIDTH 30 x 30 MM
CS-30-90-3,0-8-B - glass 8mm
CS-30-90-3,0-10-B - glass 10mm

ALUMINIUM SYSTEMS FOR OFFICE GLASS WALL

ALUMINIUM SYSTEMS FOR OFFICE GLASS WALL

ALUMINIUM DOOR FRAME FOR **DOUBLE GLAZED**



OFC-45-DOUBLE



POST WIDTH 135 MM
INSTALLATION POST

ALUMINIUM WALL PROFILE **DOUBLE GLAZED**



SIZE 34 x 100 MM
CLM-3410-DOUBLE



SIZE 34 x 100 MM
CLM-3410-G-DOUBLE

HINGES FOR ALUMINIUM FRAMES



NTZ-500



NTZ-600



NTZ-1000

HYDRAULIC HINGE

ACCESSORIES TO MAKE A **LOFT STYLE WALL**

GRID PROFILE



CS-1902

TAPE FOR GRID PROFILE



CS-ACX-0,7-9-33

U PROFILE



NLO-KP-2961

CGLASS OFFICE PATENTED SOLUTION

EASY AND FAST INSTALLATION

DRILLING AND MILLING NO NEEDED

TEMPLATE FOR HINGE FIXING NO NEEDED

HINGES ARE SLID ONTO THE FRAME SO EVERY HINGES WILL BE IN SAME AXIS

UNIVERSAL DOOR DIRECTION - LEFT OR RIGHT DETERMINATION NO NEEDED

