

Loft Systems



TECHNICAL PROPERTIES

LOFT MF20

Frame Dimensions	1.58 x 0.87 inch
Glazing Application	0.16 + 0.16 inch
Top Carrier Rail Dimensions	1.97 + 1.58 inch x 2.28 inch
Guide Type	Recessed rail in the ground
Integrated Work I	+
Max. Sash Dimensions	27.56 x 98.43 inch
Max. Sash Weight	88.19 lbs

TECHNICAL PROPERTIES

LOFT OP30

Frame Dimensions	1.58 x 1.18 inch
Glazing Application	0.16 + 0.16 inch
Integrated Work I	+
Integrated Work II	+
Decorative Grid Application	+

TECHNICAL PROPERTIES

LOFT MS20

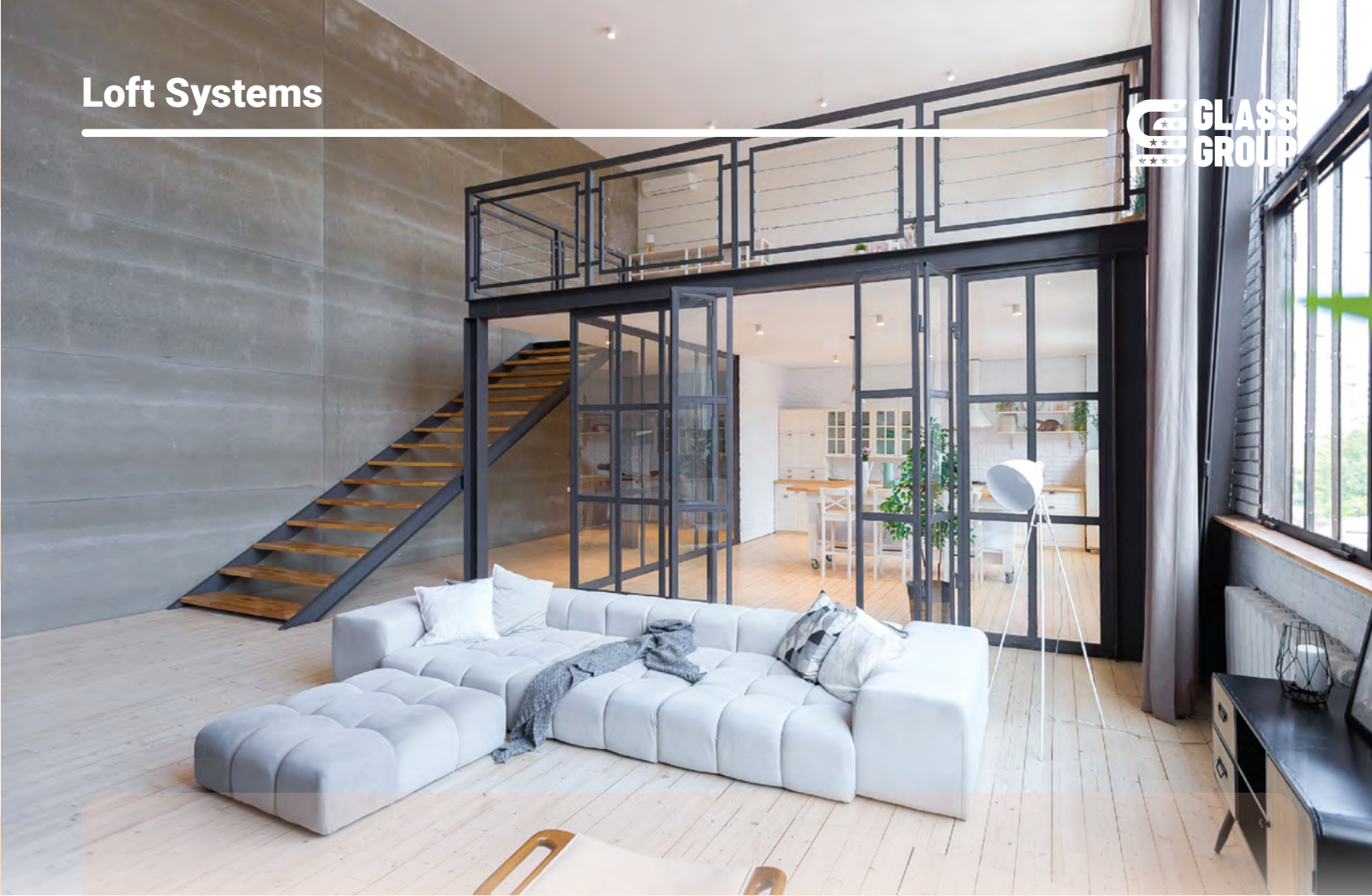
Frame Dimensions	1.58 x 0.79 inch
Glazing Application	0.16 + 0.16 inch
Top Carrier Rail Dimensions	1.97 + 1.58 inch x 1.42 inch
Guide Type	Leveling piece on the ground
Integrated Work II	+
Max. Sash Dimensions	47.25 x 98.43 inch
Max. Sash Weight	154.33 lbs

TECHNICAL PROPERTIES

OP26 STEELLOK

Door Frame Depth	1.77 inch
Glazing Application	0.32 inch
Glazing Width	23.62 x 59.06 inch
Glazing Height	78.74 x 118.11 inch
Sound Insulation	52 dB

Loft Systems



Spaces are easily illuminated, more energy efficient and more comfortable to work in. It offers unique design possibilities for modern offices. It is very robust for floor to ceiling structures. It allows you to easily solve complex typologies in T and Plus shape and gives the feeling of steel appearance.

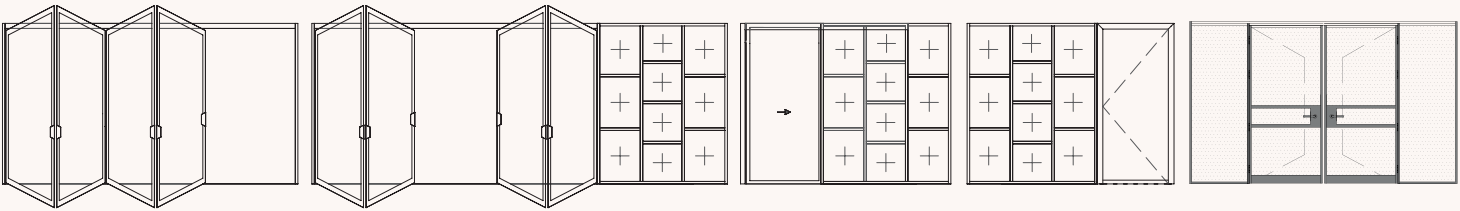


MF20
Folding

OP30
Fix

MS20
Sliding

OP26
Steellok



LOFT SYSTEM
MF20

LOFT SYSTEM
MF20 / OP30

LOFT SYSTEM
MS20 / OP30

LOFT SYSTEM
OP30

LOFT SYSTEM
OP26 STEELLOK

Office Partition & Indoor System

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