



A DOOR IS **NOT** JUST A DOOR

ARCHITECTURAL | INDUSTRIAL DOOR GUIDE



 **Memtech** Acoustics

WHAT IS THE **BEST FIT** FOR YOUR APPLICATION?



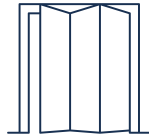
01

SWINGING

STC
45-61

STYLE
Single Leaf
or
Double Leaf

PRICE
\$



02

BI-PARTING

STC
45, 50, 52, 54

STYLE
Bi-Fold (4 panel)
or
Tri-Fold (6 panel)

PRICE
\$\$



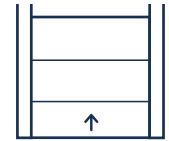
03

SLIDING

STC
45, 51, 54

STYLE
Single Slab or
Double Slab
(bi-parting)

PRICE
\$\$\$



04

LIFTING

STC
45, 51, 56

STYLE
Single Slab or
Double Slab

PRICE
\$\$\$\$

DOOR SIZE AND INSTALLATION REQUIREMENTS

SWINGING

ARCHITECTURAL

Single doors from 2.5' x 7' up to 5' x 12'
Double doors from 5' x 7' up to 12' x 12'

INDUSTRIAL

Single doors from 2.5' x 7' up to 8' x 16'
Double doors from 5' x 7' up to 16' x 16'

Both styles for each market are **used for typical applications where regular access is required** and there is no wall space on either side or above the opening for other door styles

01

BI-PARTING

Selection only depends on clear opening required; only reason to have the tri-fold is wider door requirements
Bi-fold up to 20' wide
Tri-fold 20'-40' wide

Used for typical applications where some form of regular operation is required, BUT the width of the opening exceeds the 12' of a typical double leaf door

Ideal for areas where there is no wall space on either side or above the opening for other door styles, such as trackwalls, sliding, or lifting doors

02

SLIDING

Door requires "open/clear" wall space on either side of the clear opening that is larger than the clear opening desired

If there is limited space on either side, the Bi-parting option can be implemented

Typically used for larger openings ranging from 10' x 10' to 20' x 30'

Absolutely required where there isn't floor space clearance to swing wide door leaves

Motor operated and push button controls, so no manual labor effort needed to operate

03

LIFTING

Door requires "open/clear" wall space ABOVE the clear opening that is larger than the clear opening desired

If there is limited space on either side, and there isn't floor space clearance to swing wide door leaves

Typically used for larger openings ranging from 10' x 10' to 20' x 20'

Motor operated and push button controls, so no manual labor effort needed to operate

Large structural towers required on either side of the door system

04

SWINGING

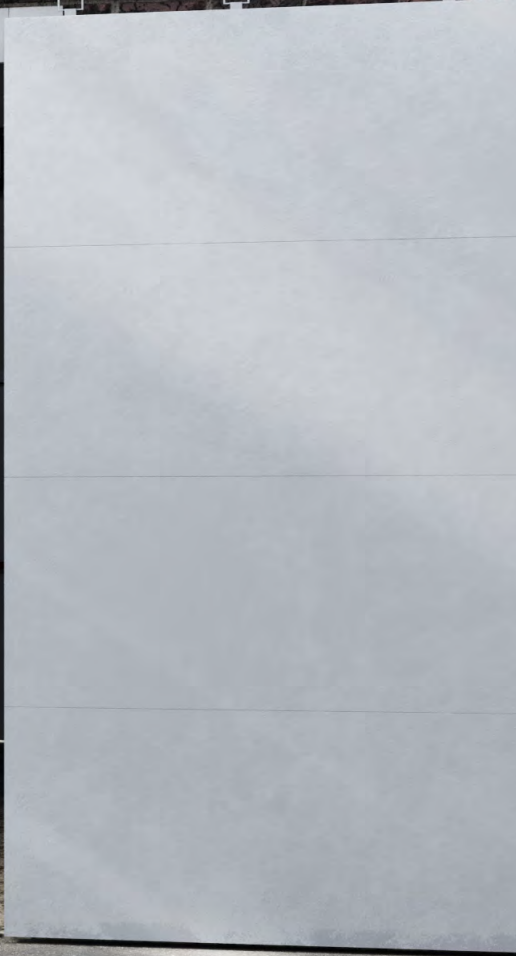


BI-FOLD



SLIDING

THEATRE
STAGE DOOR



LIFTING



EZ OPEN®

SEAL SYSTEM
REDUCES THE
PUSH/PULL FORCE
TO LESS
THAN 3LBS*!



memtechacoustics.com | 2175 Avon Industrial Drive, Rochester Hills, MI 48309 | 248-289-1123