

# SLIDING UNITS

HORIZONTAL AND VERTICAL SLIDING UNITS – CUSTOM-BUILT TO MEET YOUR NEEDS – OFFER IDEAL VISUAL COMMUNICATION SOLUTIONS WHEN LARGE VISUAL DISPLAY SURFACES ARE REQUIRED BUT SPACE IS LIMITED. SLIDING UNITS PROVIDE OPTIMUM DISPLAY SURFACES WITHIN EASY REACH OF THE INSTRUCTOR / MODERATOR FOR TEACHING, CONFERENCES, AND TRAINING. CONSTRUCTED WITH PANELS THAT SLIDE FROM SIDE TO SIDE OR TOP TO BOTTOM, DOUBLING, TRIPLING, OR EVEN QUADRUPLING AVAILABLE SPACE. SLIDING PANELS AND BACK PANELS CAN BE MARKERBOARD, CHALKBOARD, TACKBOARD, PROJECTION SURFACES, OR ANY COMBINATION OF DISPLAY SURFACES. HEAVY-DUTY ALUMINUM HOUSING AND SLIDING PANEL FRAMES IN SATIN ANODIZE, COLOR ANODIZE OR POWDER COAT FINISHES.

## HORIZONTAL SLIDING UNIT:



## HORIZONTAL SLIDING UNITS

NUMBER	SIZE (HXW)
HS46	4' x 6'
HS48	4' x 8'
HS410	4' x 10'
HS412	4' x 12'
HS414	4' x 14'
HS416	4' x 16'
HS420	4' x 20'
HS424	4' x 24'

Specify number of tracks after model #: -2 for 2-track, -3 for 3 track and -4 for 4 track

### FEATURES:

- Sliding panels are top suspended and glide easily over aluminum track on nylon rollers
- Standard installations consist of sliding panels and fixed back panel (2 track units up to 12' have 2 sliding panels; 14' has 3; and 16' to 24' units have four)
- 3 and 4-track units have one sliding panel per track. Panels cover approximately one-half of the unit
- 2-track units weigh approximately 6-1/2 lbs. per sq. ft., 4-track units weigh approximately 11-1/2 lbs. per sq. ft.
- Porcelain enamel steel markerboard sliding panels and back panel; satin anodize finish aluminum frame and housing

### OPTIONS:

- Vitracite chalkboard
- Claridge cork, Hook-Fab, Designer Fabric, Fabricork or Tan Nucork tackable surfaces
- Glass beaded projection screen
- Units with no back panel
- Medium or Dark Bronze anodize finish in lieu of satin
- Powder Coat finish
- Extra sliding panels available
- Motor operated Horizontal sliding units



### DELIVERY INFORMATION:

Freight Class 70.

## MOTOR OPERATED VERTICAL SLIDING UNIT: THINLINE VERTICAL SLIDING UNIT:



MOTOR OPERATED VERTICAL SLIDING UNITS

NUMBER	SIZE (HXW)
410MO	10' x 4'
510MO	10' x 5'
610MO	10' x 6'
810MO	10' x 8'
1010MO	10' x 10'
1210MO	10' x 12'
1410MO	10' x 14'
1610MO	10' x 16'

Specify number of sliding panels after model #: -1 for 1 sliding panel; -2 for 2 sliding panels or -3 for 3 sliding panels

### FEATURES:

- Panels slide from the floor to the top of the unit. (With optional kick panel, sliding panels can be concealed when in down position, leaving the entire rear wall surface exposed.)
- Panels attach to counterweights to eliminate racking
- Counter-balanced panels operate over ball bearing neoprene rollers to eliminate all binding, side sway and noise
- Housing and all trim are heavy-gauge extruded aluminum in satin anodize finish
- Ideal for heavy use areas, sliding panels are 7/8" thick; two panel housing is 6-1/2" deep; face is 4" wide
- Balanced, lightweight panel construction safeguards against warpage. Provides needed rigidity and eliminates to and fro movement when panels are in use.
- Vertical sliding units are fitted, assembled and erected on a test panel at the factory before shipping. Components are clearly marked for easy reassembly on the job
- Porcelain enamel steel markerboard sliding panels and back panel; satin anodize finish aluminum frame and housing

### OPTIONS:

- Approved shop drawings required.
- Vitracite chalkboard
- Claridge cork, Designer Fabric, Fabricork, Hook-Fab, or Tan Nucork tackable surfaces
- Projection screen, flexible matte white
- Units with no back panel
- Medium or Dark Bronze Anodize finish in lieu of satin anodize
- Powder Coat finish
- Kick panels Fabricork or low-pressure laminate in oak or walnut grain
- Wireless Remote Control for 1- and 2-sliding panel motorized vertical sliding units
- Manually operated Vertical Sliding Units



THINLINE VERTICAL SLIDING UNITS

NUMBER	SIZE (HXW)
<b>WALL MOUNTED</b>	
TW84	8' x 4'
TW85	8' x 5'
TW86	8' x 6'
TW88	8' x 8'
TW810	8' x 10'
TW812	8' x 12'
<b>FLOOR MOUNTED</b>	
T104	10' x 4'
T105	10' x 5'
T106	10' x 6'
T108	10' x 8'
T1010	10' x 10'
T1012	10' x 12'



Specify number of sliding panels after model #: -1 for 1 sliding panel; -2 for 2 sliding panels or -3 for 3 sliding panels

### FEATURES:

- Sliding panels are counter-balanced by lead weights to eliminate racking; panels move smoothly over roller bearing sheaves in the channel guides
- Maximum travel of sliding panel is approximately equal to panel's overall height
- Housing and trim are satin anodized aluminum
- Two-panel housing is 4-7/8" deep; face is 2-5/8" wide
- Porcelain enamel steel markerboard sliding panels and back panel; satin anodize finish aluminum frame and housing

### OPTIONS:

- Approved shop drawings required
- Vitracite chalkboard
- Claridge cork, Designer Fabric, Fabricork, Hook-Fab, or Tan Nucork tackable surfaces
- Projection screen, flexible matte white
- Medium or Dark Bronze Anodize finish
- Powder Coat finish
- Kick panels Fabricork, or low-pressure laminate in oak or walnut grain

### DELIVERY INFORMATION:

Freight Class 70.