## Surface-to-Floor Screen



## GLASS

60", 72"H

## DIMENSIONS

- Works with fixed height worksurfaces, providing 30" or 42" separation above surface height
Screen surface height is $283 / 4^{3 \prime}$ with 3/8" glide adjustment to 29 3/10"
- $48^{\prime \prime D}$ screens work with $24^{3 \prime D}$ surfaces
- 60"D screens work with 30"D surfaces


## MATERIALS

- Aluminum painted frame
- Clear tempered glass


## FEATURES \& OPTIONS

- Flat metal feet with clear rubber bumpers
- $3 / 8^{33}$ adjustable glide at surface height

Foot is 6"D x $191 / 2^{3 . W} \mathbf{W} \times 1 / 4{ }^{3} \mathrm{H}$


## POLYCARBONATE

60", 72:H

## DIMENSIONS

- Works with fixed height worksurfaces, providing 30" or 42" separation above surface height
- Screen surface height is $28^{3 / 4} 4^{3 \prime}$ with 3/8" glide adjustment to 29 3/16"
- $48^{3 \prime D}$ screens work with $24^{3 \prime D}$ surfaces
- 60"D screens work with 30"D surfaces


## MATERIALS

- Aluminum painted frame
- Semi-opaque fluted polycarbonate


## FEATURES \& OPTIONS

- Flat metal feet with clear rubber bumpers
- $3 / 8^{3 \prime}$ adjustable glide at surface height
- Foot is $6^{3 \prime} \mathrm{D} \times 191 / 2^{3} \mathrm{~W} \times 1 / 4^{3 / H}$


## Surface-to-Floor Screen



## LAMINATE (HPL)

60", 72"H

## DIMENSIONS

- Works with fixed height worksurfaces, providing 30" or 42" separation above surface height
- Screen surface height is 28 3/4" with $3 / 8^{31}$ glide adjustment to 29 3/1" ${ }^{\prime \prime}$
" 48"D screens works with $24^{\prime \prime D}$ d surfaces
- 60"D screens works with 30"D surfaces


## MATERIALS

- Aluminum painted frame
- HPL


## FEATURES \& OPTIONS

- Flat metal feet with clear rubber bumpers
- $3 / 8^{3}$ adjustable glide at surface height
- Foot is 6"D $\times 191 / 2^{3} W \times 1 / 4^{3 H}$



## WRITABLE LAMINATE (HPL)

60",72"H

## DIMENSIONS

- Works with fixed height worksurfaces, providing 30" or 42" separation above surface height
- Screen surface height is $283 / 4^{7}$ with $3 / 8^{37}$ glide adjustment to 29 3/1"
- $48^{\prime \prime} \mathrm{D}$ screens works with $24^{3 \prime} \mathrm{D}$ surfaces
- 60"D screens works with 30 " D surfaces


## MATERIALS

- Aluminum painted frame
- Writable HPL in Designer White


## FEATURES \& OPTIONS

- Flat metal feet with clear rubber bumpers
- $3 / 8^{3 \prime}$ adjustable glide at surface height
- Foot is 6"D x $191 / 2^{3 \prime W}$ x $1 / 44^{3} \mathrm{H}$


## Surface-to-Floor Screen



## FABRIC

60", 72"H

## DIMENSIONS

- Works with fixed height worksurfaces, providing 30 " or 42 " separation above surface height
- Screen surface height is $283 / /^{3 /}$ with $3 / \mathrm{s}^{3}$ glide adjustment to $293 /$ /6" $^{3 \prime}$
- $48^{\prime \prime D}$ screens works with $24^{" D}$ durfaces
- 60 "D screens works with 30 "D surfaces


## MATERIALS

- Grade A-Infuse \& Merge; Grade B-Pact; or COM
- Aluminum painted frame


## FEATURES \& OPTIONS

- Flat metal feet with clear rubber bumpers
- $3 / \mathrm{s}^{\prime \prime}$ adjustable glide at surface height
- Foot is 6"D $\times 191 / 2^{\prime \prime} W \times 1 / 4^{43} \mathrm{H}$



## PET

60", 72"H

## DIMENSIONS

- Works with fixed height worksurfaces, providing $30^{\prime \prime}$ or $42^{\prime \prime}$ separation above surface height
- Screen surface height is $283 / 4^{17}$ with $3 / 8^{11}$ glide adjustment to $293 / / 17^{3 \prime}$
- $48^{\prime \prime D}$ screens works with $24^{" D}$ surfaces
- 60"D screens works with 30 "D surfaces


## MATERIALS

- PET, 100\% Polyester, Nordic Knit
- Aluminum painted frame


## FEATURES \& OPTIONS

- Flat metal feet with clear rubber bumpers
- 3/8" adjustable glide at surface height


