DESIGN ON DEMAND BY AEDS

Project Name:

Project Address:

Contact:				
Procurement Questionnaire				
What's the ship to address?				
Who is the onsite contact for all incoming deliveries to site? Provide name, phone number and email.				
Does the site have a loading dock?				
Can the site accept a 53' trailer?				
Is there a specific entrance onsite that we need to direct vendors and their carriers to deliver at, i.e., service entrance or front door? If so, advise which is to be used.				
When we quote freight, should we have vendors include a pallet jack and/or liftgate to their quote?				
Are there any other site conditions that we should be aware of?				
Is the site ready to accept goods or do we need to tell vendors to ship products at a later date? If so, when can site start to receive product?				

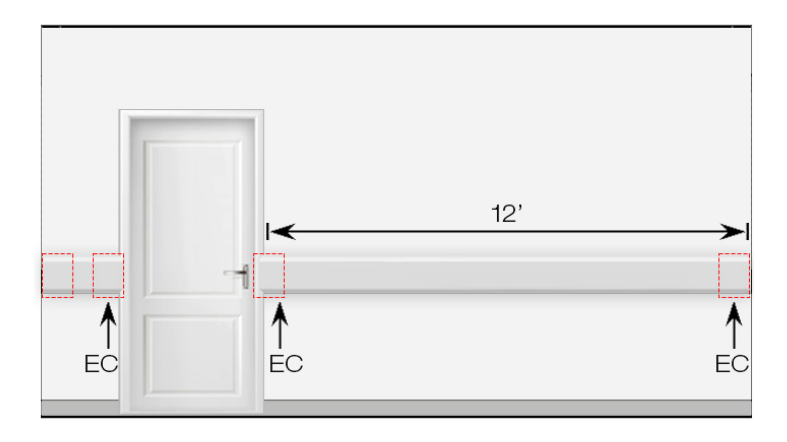


DESCRIPTION

- Oval gripping surface
- · Solid wood ligature resistant bracket.
- Includes black reveals for returns and corners.
- Easy installation, clean-up and maintenance
- Meets ADA and ANSI criteria.
- Meets the most rigorous standards and criteria of chemical emissions as prescribed by the green-guard environmental institute.

HANDRAIL SPECIFICATIONS

- Please use LF (linear feet) of the room when you are calculating the qty.
- LF of the room / 12 (Length per section)
- Brackets are calculated as;
 Total LF/2.5 + total number of sections.
 Brackets roughly every 2.5'.
- Typically 2 end caps (EC) per section.





DESIGN ON DEMAND BY AEDS

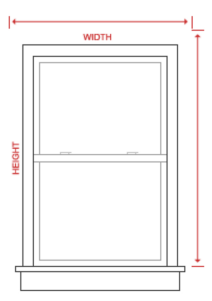
Art Sizing Guidelines

Wall Size	Suggested Framed Art Sizes	Notes
4 ft	24 x 30 Horizontal	Single Piece
4 ft	24 x 30 Vertical	Single Piece
4 ft	30 x 30 Square	Single Piece
4 ft	32 x 32 Square	Single Piece
6 ft	28 x 40 Horizontal	Single Piece
6 ft	32 x 32 Square	Single Piece
6 ft	36 x 36 Square	Single Piece
7 ft	28 x 44 Horizontal	Single Piece
7 ft	36 x 36 Square	Single Piece
8 ft	32 x 44 Horizontal	Single Piece
8 ft	36 x 52 Horizontal	Single Piece
9 ft	32x 52 Horizontal	Single Piece
9 ft	36 x 52 Horizontal	Single Piece
10 ft	32 x 58 Horizontal	Single Piece
10 ft	36 x 58 Horizontal	Single Piece
12 ft	28x40 Horizontal	One Set (Two Pieces)
12 ft	32 x 40 Horizontal	One Set (Two Pieces)
12 ft	36 x 36 Square	One Set (Two Pieces)
14 ft	28 x 44 Horizontal	One Set (Two Pieces)
16 ft	32 x 44 Horizontal	One Set (Two Pieces)
16 ft	36 x 52 Horizontal	One Set (Two Pieces)
18 ft	32x 52 Horizontals	One Set (Two Pieces)
18 ft	36 x 52 Horizontal	One Set (Two Pieces)
20 ft	32 x 58 Horizontal	One Set (Two Pieces)
20 ft	36 x 58 Horizontal	One Set (Two Pieces)
22 ft	28 x 40 Horizontal	One Series (Three Pieces)
22 ft	32 x 40 Horizontal	One Series (Three Pieces)
24 ft	32 x 44 Horizontal	One Series (Three Pieces)
24 ft	36 x 52 Horizontal	One Series (Three Pieces)
24 ft	32 x 32 Square	Two Sets (Four Pieces)
24 ft	36 x 36 Square	Two Sets (Four Pieces)

General Note: Wall art should cover 1/2 to 2/3 of your wall.



Roller Shade Measure Guide



Outside Mount

- 1) Tip-to-tip: Measure the distance from the outer most points you would like the headrail to extend. Depending on the product, the fabric width may be up to 1-1/2" narrower then the tip-to-tip measurement provided. The exact amount of fabric deduction can be obtained by contacting customer service. To minimize light leakage the blind should overlap the window opening by at least 2" on each side for a total of 4" on entire width.
- 2) Measure distance from where the top of the blind will be located to the window sill. The blind should overlap the window opening on the top by at least 1-1/2" for shades with no fascia or cassette. If there is no window sill, measure to the point you would like the blind to reach.

Name		Company			
Address		Telephone	Fax		
City	State Zip	Email			
Fabric Pattern	Fabric Color	Cei	ling Height		
Cubicle Curtains and	Track Cubicle Curtains Only	☐ Track Only	☐ Mesh ☐ No Mesh		
All diagrams represent a view from the ceiling down. Please provide exact track measurements in inches. Curtain fullness and finished vertical length will be calculated by DBC. Cubicle curtains are made to hang approximately 10" above floor unless otherwise specified.					
<u>Layout 1</u>	<u>Layout 2</u>	<u>Layout 3</u>	<u>Layout 4</u>		
A Bed	A Bed C	A Bed	B Bed A		
Length A	Length A	Length A	Length A		
Quantity	Length B	Length B	Length B		
	Length C	Length C	Length C		
	Quantity	Quantity	Quantity		
<u>Layout 5</u> B	<u>Layout 6</u> B	<u>Layout 7</u>	<u>Layout 8</u>		
A Bed	Bed A	A Bed	Bed A		
Length A	Length A	Length A	Length A		
Length B	Length B	Length B	Length B		
Quantity	Quantity	Quantity	Quantity		
Notes	·				