

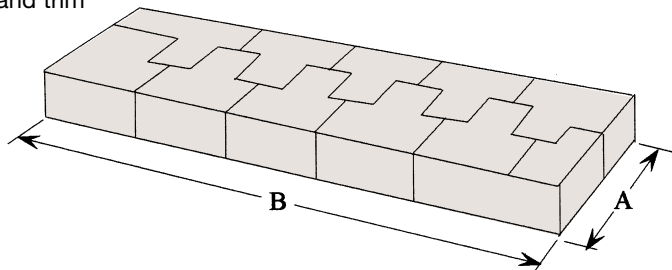
Our products



We've earned our wings

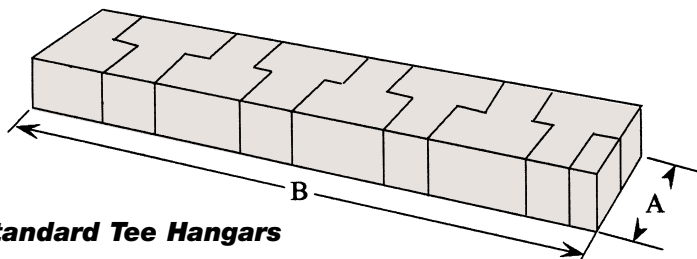
All Hangar Packages Include:

- All steel structure with electric bi-fold doors
- 26-gauge exterior sheeting and trim
- 29-gauge interior partition sheeting
- Self-drilling and tapping screws
- 20-year warranty on sheeting and trim
- Engineer-certified structural drawings



Nested Tee Hangars

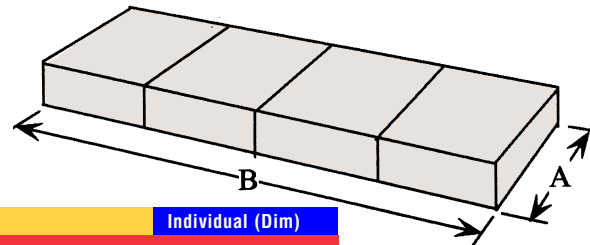
Model Number	Width "A"	Overall Length "B"					Individual Unit (Dimension)			
		2 Unit	4 Unit	6 Unit	8 Unit	10 Unit	Clear Door	Depth	Wing Depth	Tail Width
N51-42	51'0"	63'0"	105'0"	147'0"	189'0"	231'0"	41'6"x12'0"	33'0"	18'0"	21'0"
N54-42	54'0"	63'0"	105'0"	147'0"	189'0"	231'0"	41'6"x12'0"	33'0"	21'0"	21'0"
N60-45	60'0"	67'6"	112'6"	157'6"	202'6"	247'6"	44'6"x14'0"	39'0"	21'0"	22'6"
N60-48	60'0"	72'0"	120'0"	168'0"	216'0"	264'0"	47'6"x14'0"	39'0"	21'0"	24'0"
N72-60	72'0"	90'0"	150'0"	210'0"	270'0"	330'0"	59'6"x18'0"	48'0"	24'0"	30'0"



Standard Tee Hangars

Model Number	Width "A"	Overall Length "B"					Individual Unit (Dimension)			
		2 Unit	4 Unit	6 Unit	8 Unit	10 Unit	Clear Door	Depth	Wing Depth	Tail Width
S36-42	36'0"	73'6"	136'6"	199'6"	262'6"	325'6"	41'6"x12'0"	36'0"	18'0"	21'0"
RS36-42*	36'0"	73'6"	136'6"	199'6"	262'6"	325'6"	41'6"x12'0"	36'0"	18'0"	21'0"
S42-45	42'0"	78'9"	146'3"	213'9"	281'3"	348'9"	44'6"x14'0"	42'0"	21'0"	22'6"
RS42-45*	42'0"	78'9"	146'3"	213'9"	281'3"	348'9"	44'6"x14'0"	42'0"	21'0"	22'6"
S42-48	42'0"	84'0"	156'0"	228'0"	300'0"	372'0"	47'6"x14'0"	42'0"	21'0"	24'0"
S48-60	48'0"	105'0"	195'0"	285'0"	375'0"	465'0"	59'6"x18'0"	48'0"	24'0"	30'0"

* Available with Bottom Rolling Doors



Rectangular Hangars

Model Number	Width "A"	Overall Length "B"					Individual (Dim)	
		1 Unit	2 Unit	3 Unit	4 Unit	5 Unit	Clear Door	Depth
R33-42	33'0"	42'0"	84'0"	126'0"	168'0"	210'0"	41'6"x12'0"	33'0"
R41-45	41'0"	45'0"	90'0"	135'0"	180'0"	225'0"	44'6"x14'0"	41'0"
R41-48	41'0"	48'0"	96'0"	144'0"	192'0"	240'0"	47'6"x14'0"	41'0"
R52-56	52'0"	56'0"	112'0"	168'0"	224'0"	280'0"	55'6"x16'0"	52'0"
R62-56	62'0"	56'0"	112'0"	168'0"	224'0"	280'0"	55'6"x18'0"	62'0"
R62-65	62'0"	65'0"	130'0"	195'0"	260'0"	325'0"	64'6"x18'0"	62'0"



Bi-Fold Door Systems



End Wall Door System

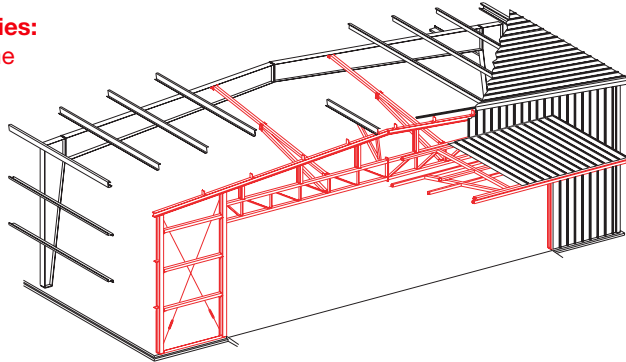
This door system is designed to replace Building Manufacturer's end wall frame. Accommodates door sizes up to 80' x 20' clear.

Erect-A-Tube, Inc. supplies:

- Complete end wall frame
- Columns
- Electric bi-fold door
- All necessary end wall girts
- Wind struts

Bldg. Mfr. supplies:

- End wall sheeting
- Door sheeting & fasteners
- Door trim



Self Framed Door System

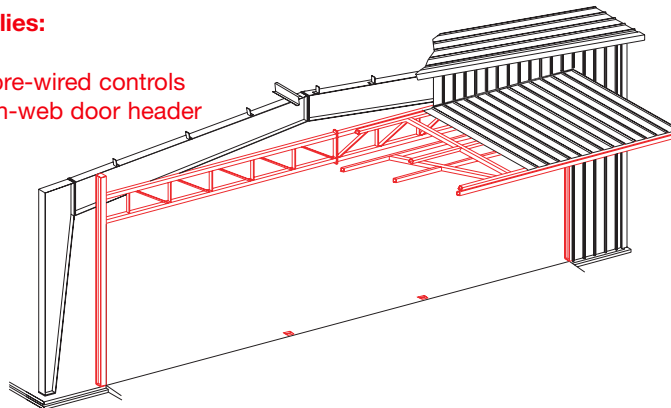
This door system is designed to be installed inside Building Manufacturer's framed opening. Accommodates door sizes up to 80' x 20' clear.

Erect-A-Tube, Inc. supplies:

- Door framing
- Electric operator with pre-wired controls
- Non-load bearing, open-web door header
- Two wide flange door jamb columns

Bldg. Mfr. supplies:

- Framed opening
- Wind bracing
- Door sheeting & fasteners
- Door trim



Self Contained Door System

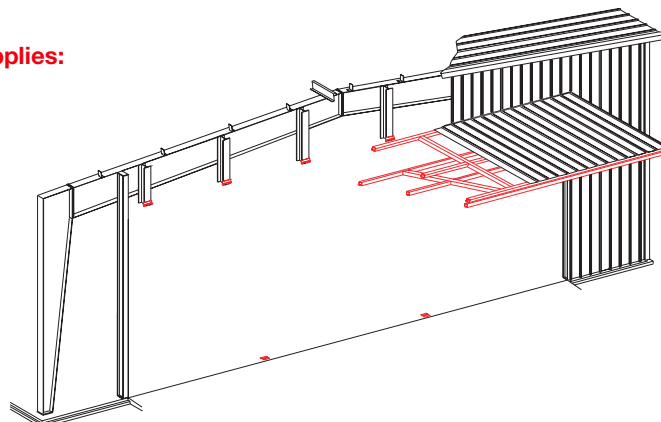
This door system is designed to be installed on Building Manufacturer's ridged frame buildings. Accommodates door sizes up to 60' x 18' clear.

Erect-A-Tube, Inc. supplies:

- Door framing
- Electric operator with pre-wired controls
- Hardware

Bldg. Mfr. supplies:

- Door header
- Door columns
- Door sheeting & fasteners
- Door trim





Bottom Rolling Doors

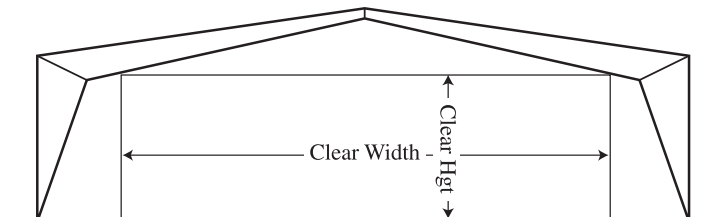


Roll King Door

Engineered to satisfy door requirements up to 160' wide x 32' high.

Erect-A-Tube, Inc. supplies:

- Door structural
- Bottom rails & ties
- Top guide rails
- Bottom rollers
- Top guide rollers
- Door hardware
- Astragals & seals
- Bolts
- Operators & controls (opt.)
- Power rail (opt.)
- Safety edge (opt.)
- 3070 Interlocking walk door pkg. (opt.)
- Engineer-certified drawings



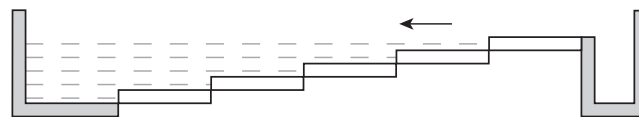
Bldg. Mfr. supplies:

- Framed opening (Deflection -3", Uplift +2")
- Door pockets
- Track supports
- Soffit
- Wind braces
- Track support hangers
- Door sheeting, trim & fasteners

LGR Door (Light Gauge Rolling)

Engineered to satisfy door requirements up to 100' wide x 18' high.

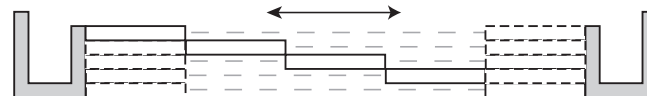
Closing Options



Single-Directional System



Bi-Directional System



Multi-Directional System

