

Rugged Kleton wire mesh partitions and enclosures provide maximum security at a minimal cost. It is ideal for the storage of tools, valuable inventory, hazardous materials and any area of your plant where restricted access is required.

Wire mesh panels permit full visibility and allow for unrestricted circulation of air, heat and light, providing an ideal storage facility.

- 2" x 2" x 10-gauge wire mesh
- 10-gauge frame (stiffeners included on all applicable sizes)
- Pre-drilled modular components allow for quick and easy installation
 Durable Kleton blue or safety yellow finish (Other colours available)



Wire Mesh Partition Components

Everything necessary to create your own custom enclosure. Fast and easy assembly, multiple sizes available. Please follow these guidelines for determining the components required.

1. Universal Posts

A post must be placed at each end of every panel (or of every stack of panels). Be sure to calculate an extra 2" of overall wall length for each post added. When a post meets an existing wall, add one **KD115** wall bracket for proper support (fasteners are included with **KD115** to mount to post, not to wall).

Universal Posts

Blue Model No.	Price /Each	Yellow Model No.	Price /Each	Height	Wt. Ibs.
KD053		KH860		8' 3"	22
KD046		KH922		10' 3"	27
KD050		KH923		12' 3"	32



2. Panels

Whenever possible, stacking panels horizontally (one above the other) is more economical than placing them vertically (next to each other) - this is because fewer posts are required for wall support when panels are stacked.

Examples:

- For an 8' high partition, stack two KD037 (8' x 4') panels horizontally
 For a 10' high partition, stack two KD037 (8' x 4') and one KD033 (8' x 2') panel horizontally
- For a 12' high partition, stack three KD037 (8' x 4') panels horizontally

		-	-	-	-	-	-			_								_	_			
H	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F			F
-	+					-	-	-	-	-	-	-	-	-	-	-	H	L	1	-	-	Ļ
L	+		-	_	_	_	-	-	⊢		L	-	-	-	-	-		-	-	-		ŀ
L	+	_	_	_	_		-	-	-	H	-	-		H	H	-	-	-	H	-	-	H
-	+-	_	_	_	-	-	-	-	-	-	-	-	-	H	-		Н	-		H	H	
-	-	_	_	_	4	-	_	-	-	-			-	-	-	-	-		Η	H		ł
L	1			4	-	-	-		-	H	-		H						H			h
	1	_		-	-	-	-	-	H	H				H								ľ
L					_	-		H	-	Н	H			H								
				_	_	-	-	-	-	H	-	-										
			_	-	_	-	-	-	-	H												4
			_	-	-	-	-	-	-												_	4
	L				_	-	-	-	-		-								_	_	_	
			_	_	-	-	-	-	-								_	_	-	-	-	1
				_	-	-	-	-								_	-	-	-	-		1
Γ.				-	-	-	-								4	-	-	-	-			1
Γ					-	-								_	4	-	-	-		H		1
Γ		Ĺ		-	-	-									H			1		1		
Γ.			-	-	-	-	-						_	-	-							
Г				-	-	-							-	-	-	-	1					
Г	T	Ĺ		-	-	-							-	-	H							
r	Т	Ĺ	L		-	-	F	Г						-	-							
t			L	-			E	E					-	-								
E	+					-																

Panels

Blue	Price	Yellow Price		Black	Price	Frame I	Wt.		
Model No.	/Each	Model No.	/Each	Model No.	/Each	W'	x	H'	lbs.
KD121		KH926		RN615		4	Х	1	10
KD120		KH927		RN616		8	Х	1	21
KD030		KH928		RN617		2	Х	2	10
KD031		KH929		RN618		3	х	2	11
KD032		KH914		KI278		4	х	2	12
KD033		KH915		KI279		8	Х	2	31
KD034		KH916		KI280		8	Х	3	40
KD035		KH930		RN619		3	Х	4	20
KD036		KD130		KI281		4	х	4	23
KD037		KD131		KI282		8	х	4	45

3. Adjustable Filler Panels

Adjustable filler panels fill in blank spots on the ends of wire mesh partitions to plug up potential security risks. Filler panels come in two sizes: 1' x 4' and 1' x 8' that slide over the ends of existing wire mesh sections. Bolt holes on the filler panels are separated per every inch and allow the filler panel to fill in a space between 6" and 10" wide. The holes line up with holes on the existing panel which are drilled in at the top and bottom to securely fasten the filler panel in two places.

