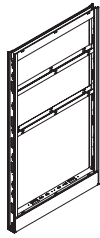


panels

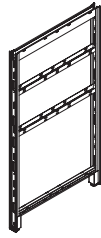
Xpress

K P _ S

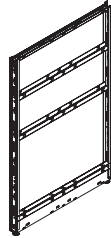
Semi-Segmented Panel



Conventional / Universal



Elevated



Floor-Flush

The Semi-Segmented Panel permits use of a wide variety of functional, glazed and architectural elements.

WHAT'S INCLUDED

Bare Panel Frame: (for build-up purposes only) 1 frame, hardware for straight connections, 2 levelers, gaskets. (Top Trim **not** included).

Complete Panel: Panel frame with acoustic elements and top trim.

WHAT'S EXCLUDED

Electrics and communications must be specified separately and are assembled at time of installation.

NOTES

To order panels, a panel builder must be completed to identify placement of specific elements.

Not all height/width combinations are available. Please see pricing for exact offering.

Available with Wide or Slim Gasket types.

Xpress Available through *Teknion's Xpress Program*.

PRODUCT OPTIONS

Panel Frame Style	Height	Width (in 6" increments)	Frame & Top Trim Finish	Gasket Type	Element Finish
W Conventional (Cable-Way and Base)	66	24 - 60	Foundation Mica	~ Wide Gasket	Fabric
U Universal (Lay-in Channel and Base)				S Slim Gasket	
E Elevated (Cable-Way)					
X Floor-Flush (Cable-Way and Base)					

SAMPLE ORDER CODE

KP U S	66	48	Q	S	PANEL BUILDER
---------------	-----------	-----------	----------	----------	--------------------------

DIMENSIONS INCHES / MM

H	W
66 / 1676	24 / 610
66 / 1676	30 / 762
66 / 1676	36 / 914
66 / 1676	42 / 1067
66 / 1676	48 / 1219
66 / 1676	54 / 1372
66 / 1676	60 / 1524

FOUNDATION FRAME PRICING

CONVENTIONAL (KPWS)

Foundation	Mica
231	305
242	321
256	333
270	348
289	362
305	385
324	404

UNIVERSAL (KPUS)

Foundation	Mica
238	314
255	332
268	346
284	358
302	382
322	401
342	418

ELEVATED (KPES)

Foundation	Mica
328	407
338	415
346	420
356	434
365	442

DIMENSIONS INCHES / MM

H	W
66 / 1676	24 / 610
66 / 1676	30 / 762
66 / 1676	36 / 914
66 / 1676	42 / 1067
66 / 1676	48 / 1219

FOUNDATION FRAME PRICING

FLOOR-FLUSH (KPXS)

Foundation	Mica
232	309
244	322
258	332
271	349
287	361

