

UYPER

Elevated Panel Wall with Inset Glass

The Elevated Panel Wall designed to used in conjunction with the Inset Glass provides a 6" high opening from floor level at the base when finished with legs.

WHAT'S INCLUDED

1 frame (widths 24" - 60") or 2 frames (widths over 60"), hardware for straight connections, levelers.

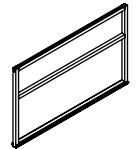
WHAT'S EXCLUDED

Elevated Panel Wall Foot (UNPEFR) must be ordered separately. Fascia applied must be specified separately.

NOTES

Top trim must be specified (needed when window is applied to top of panel or requires a top trim cover when mounted storage or off-module glass is specified).

Panel wall frame has a Black finish.



PRODUCT OPTIONS

Height	Width (6" increments)	Base Trim Finish	Fascia & Top Trim
29, 42, 51	24 - 96	AC Clear Anodized Foundation Mica	To order finished panel walls, a Panel Matrix is available to identify placement of specific fascias and top trim.

SAMPLE ORDER CODE

UYPER 51	96	7	PANEL MATRIX
-----------------	-----------	----------	---------------------

**DIMENSIONS
INCHES / MM**

H	W
29 / 737	24 / 610
29 / 737	30 / 762
29 / 737	36 / 914
29 / 737	42 / 1067
29 / 737	48 / 1219
29 / 737	54 / 1372
29 / 737	60 / 1524
29 / 737	66 / 1676
29 / 737	72 / 1829
29 / 737	78 / 1981
29 / 737	84 / 2134
29 / 737	90 / 2286
29 / 737	96 / 2438
42 / 1067	24 / 610
42 / 1067	30 / 762
42 / 1067	36 / 914
42 / 1067	42 / 1067
42 / 1067	48 / 1219
42 / 1067	54 / 1372
42 / 1067	60 / 1524
42 / 1067	66 / 1676
42 / 1067	72 / 1829
42 / 1067	78 / 1981
42 / 1067	84 / 2134
42 / 1067	90 / 2286
42 / 1067	96 / 2438

PRICING

263
286
308
336
356
404
426
574
593
611
631
650
670
297
327
355
383
406
454
483
648
669
691
714
744
769

**DIMENSIONS
INCHES / MM**

H	W
51 / 1295	24 / 610
51 / 1295	30 / 762
51 / 1295	36 / 914
51 / 1295	42 / 1067
51 / 1295	48 / 1219
51 / 1295	54 / 1372
51 / 1295	60 / 1524
51 / 1295	66 / 1676
51 / 1295	72 / 1829
51 / 1295	78 / 1981
51 / 1295	84 / 2134
51 / 1295	90 / 2286
51 / 1295	96 / 2438

PRICING

324
354
383
410
434
483
511
694
720
746
772
798
816