

Advanced Claims Technologies

Mail: support@act.claims

phone: 1-844-475-3824

web: <https://act.claims/index.html>

Property details

Address: _____

Web location: _____

Report type: wall report

order number: sample

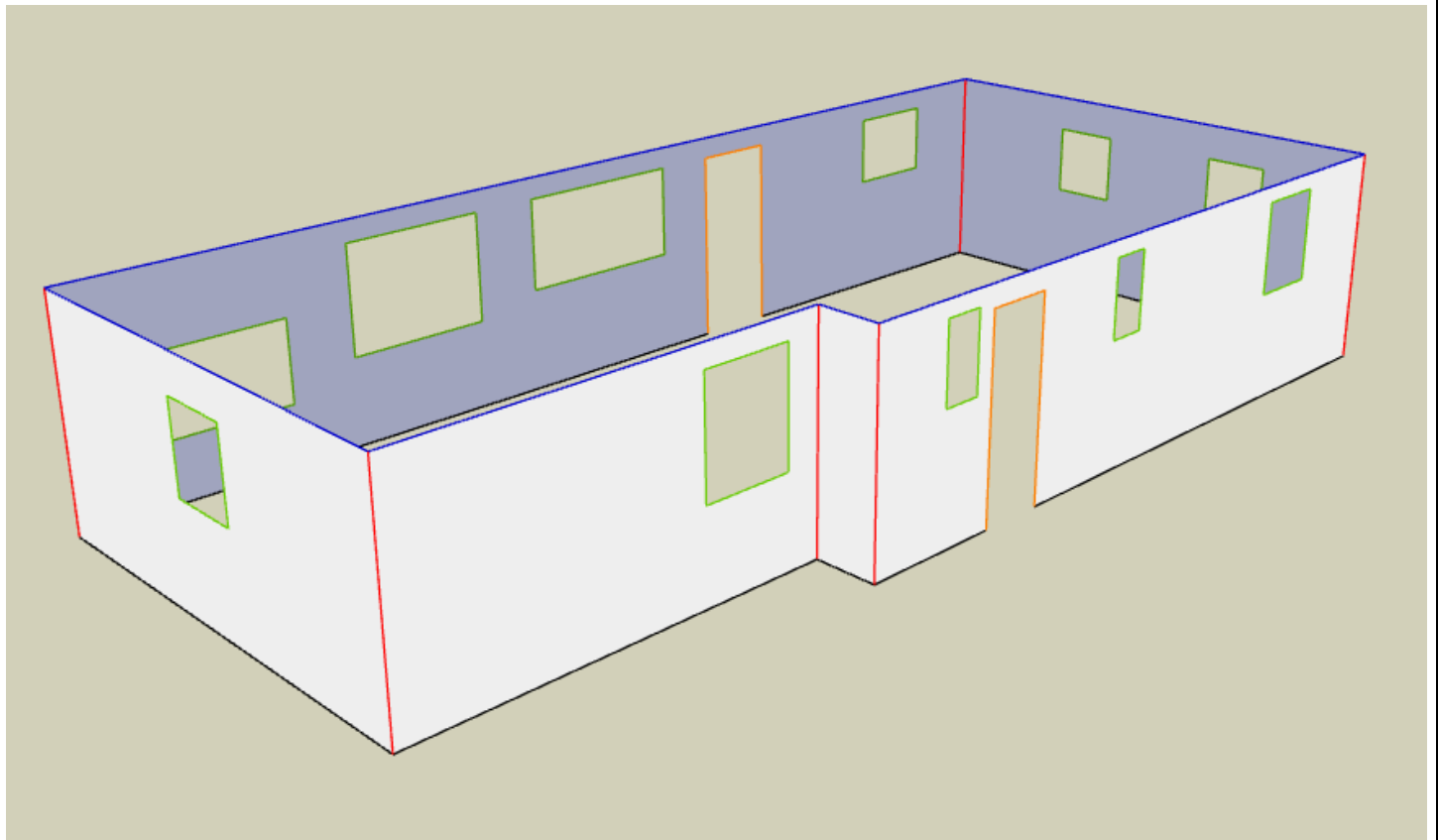
Date: _____



Roof top view, 3D Image, summary



Wall quotation		
1	Total Wall Area	1414.6sqft
2	Total Wall Facets	6
3	Total windows	11
4	Total Doors	2
5	Wall top length (lft)	159.3ft
6	Wall base length (lft)	152.3ft
7	Wall corner (lft)	60ft
8	Windows Edge length(lft)	63.5ft
9	Windows Sill length(lft)	40.5ft
10	Windows Head length(lft)	40.5ft
11	Door Edge length (lft)	28ft
12	Door Head length (lft)	7ft



Advanced Claims Technologies

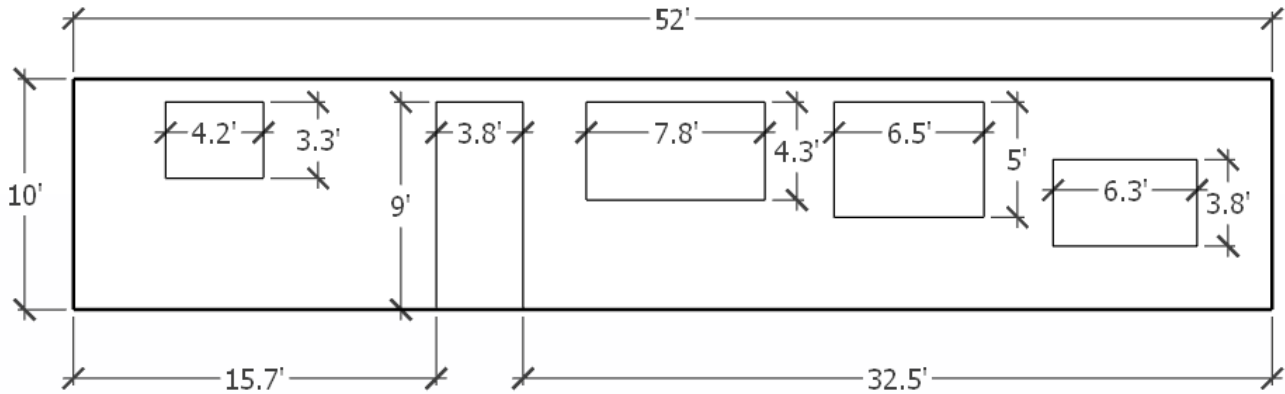
Mail: support@act.claims

phone: 1-844-475-3824

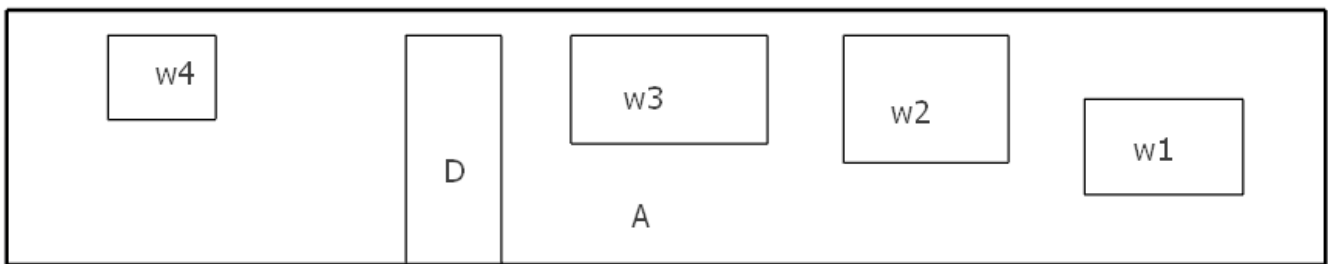
web: <https://act.claims/index.html>

Front view –Details

Lengths diagram



Wall , window , door identification diagram



Detail	Wall (A)	Window (W1)	Window (W2)	Window (W3)	Window (W4)	Door (D)
Area (sq.ft)	383.34	23.44	32.5	32.94	14.03	33.75

Advanced Claims Technologies

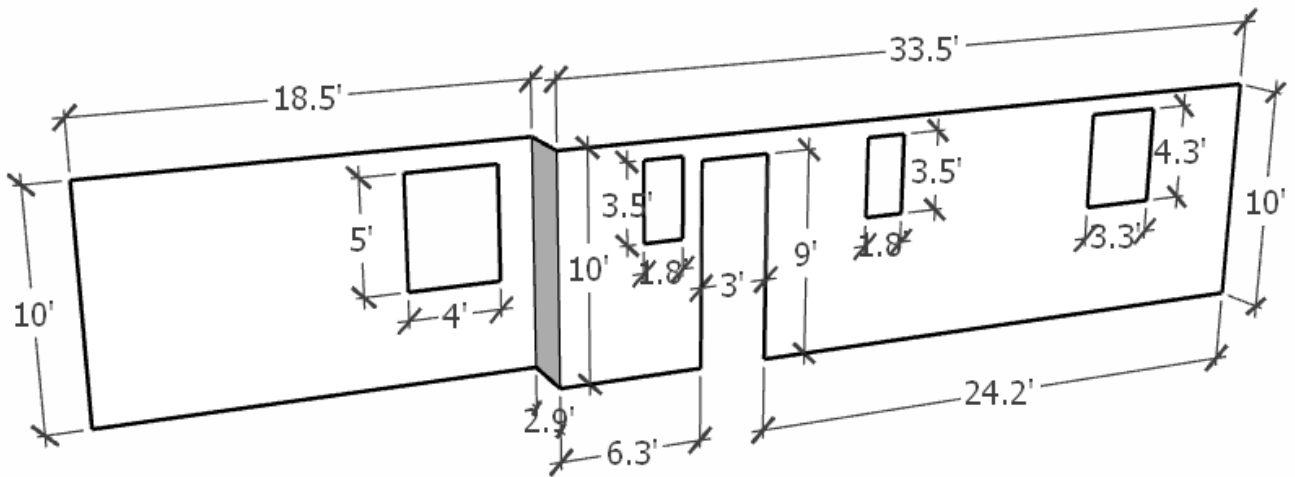
Mail: support@act.claims

phone: 1-844-475-3824

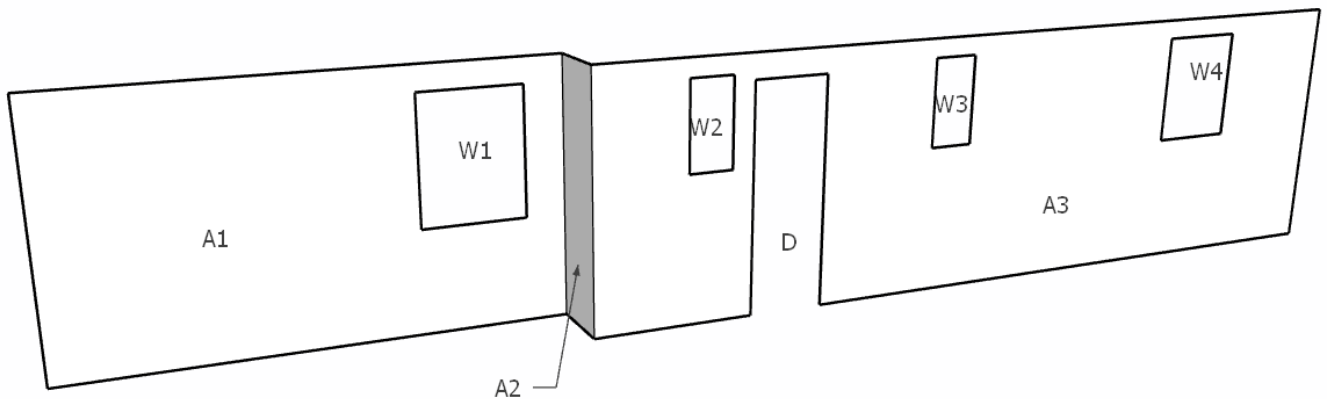
web: <https://act.claims/index.html>

Back view –Details

Lengths diagram



Wall , window , door identification diagram



Detail	Wall (A)	Wall(A2)	Wall (A3)	Window (W1)	Window (W2)	Window (W3)	Window (w4)	Door (D)	-----
Area (sq.ft)	165	28.71	281.94	20.00	6.13	6.13	13.81	27	0

Advanced Claims Technologies

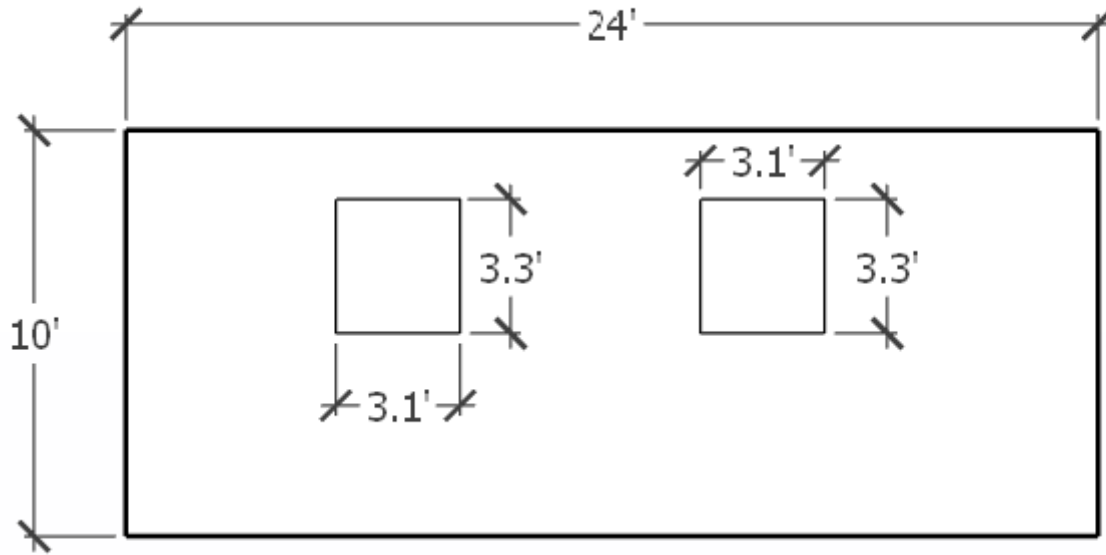
Mail: support@act.claims

phone: 1-844-475-3824

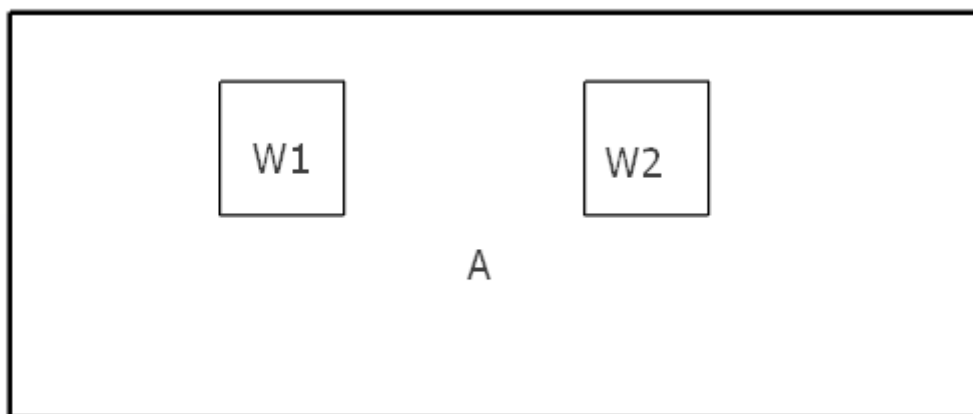
web: <https://act.claims/index.html>

Right view –Details

Lengths diagram



Wall , window , door identification diagram



Detail	Wall (A)	Window (W)	-----	-----	-----	-----
Area (sq.ft)	229.87	10.13	0	0	0	0

Advanced Claims Technologies

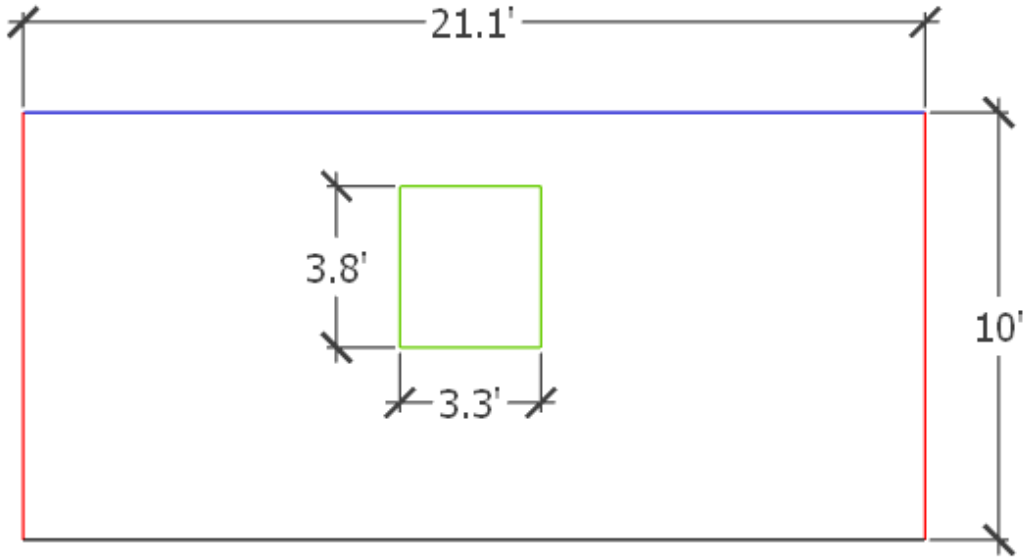
Mail: support@act.claims

phone: 1-844-475-3824

web: <https://act.claims/index.html>

Left view –Details

Lengths diagram



Wall, window, door identification diagram



Detail	Wall (A)	Window(w)	---	-----	-----	-----	-----	-----	-----
Area (sq.ft)	198.92	12.46	0	0	0	0	0	0	0