

Source: CSI						
Aluminum	Craft@Hrs	Unit	Material	Labor	Equip	Total
Aluminum siding panels - V beam						
Including fasteners, for structural steel framing, using miscellaneous power tools and small tools.						
.032", natural	n4@.029	SF	1.7	1.24	0.02	2.96
.040", natural	n4@.029	SF	2.09	1.24	0.02	3.35
.050", natural	n4@.029	SF	2.43	1.24	0.02	3.69
.032", painted	n4@.029	SF	2.21	1.24	0.02	3.47
.040", painted	n4@.029	SF	2.55	1.24	0.02	3.81
.050", painted	n4@.029	SF	2.98	1.24	0.02	4.24
Aluminum siding panels - 4" rib						
Including fasteners, for structural steel framing, using miscellaneous power tools and small tools.						
.032", natural	n4@.029	SF	1.58	1.24	0.02	2.84
.040", natural	n4@.029	SF	2.07	1.24	0.02	3.33
.050", natural	n4@.029	SF	2.29	1.24	0.02	3.55
.032", painted	n4@.029	SF	2.07	1.24	0.02	3.33
.040", painted	n4@.029	SF	2.43	1.24	0.02	3.69
.050", painted	n4@.029	SF	2.86	1.24	0.02	4.12
Steel	Craft@Hrs	Unit	Material	Labor	Equip	Total
Steel siding panels - Corrugated						
Painted, including fasteners, for structural steel framing, using miscellaneous power tools and small tools.						
20 gauge	n4@.032	SF	1.96	1.37	0.02	3.35
22 gauge	n4@.032	SF	1.7	1.37	0.02	3.09
24 gauge	n4@.032	SF	1.64	1.37	0.02	3.03
26 gauge	n4@.032	SF	0.86	1.37	0.02	2.25
Steel siding panels - Box rib						
Painted, including fasteners, for structural steel framing, using miscellaneous power tools and small tools.						
20 gauge	n4@.032	SF	1.76	1.37	0.02	3.15
22 gauge	n4@.032	SF	1.57	1.37	0.02	2.96
24 gauge	n4@.032	SF	1.43	1.37	0.02	2.82
Hardboard						
Fiber Cement						
Steel						
Vinyl						
Factory assembled sandwich panels - Galvanized steel both sides						
Using miscellaneous power tools and small tools.						
1" polystyrene, 24 gauge	n4@.080	SF	5.6	3.42	0.05	9.07
2" polystyrene, 24 gauge	n4@.080	SF	6.57	3.42	0.05	10.04
Field assembled sandwich panels - 1-1/2" fiberglass insulation						
Using miscellaneous power tools and small tools.						
16 gauge aluminum exterior, 18 gauge galvanized steel interior	n4@.150	SF	5.8	6.42	0.09	12.31
18 gauge galvanized steel exterior, 18 gauge galvanized steel interior	n4@.150	SF	5.35	6.42	0.09	11.86
20 gauge painted steel exterior, 18 gauge galvanized steel interior	n4@.150	SF	4.96	6.42	0.09	11.47

20 gauge stainless steel exterior, 18 gauge galvanized steel interior	n4@.150	SF	6.97	6.42	0.09	13.48
Insulated metal liner panels - Galvanized						
1-3/8" thick x 24" wide, using small tools.						
22 gauge	nw@.033	SF	1.44	1.61	0.02	3.07
20 gauge	nw@.033	SF	1.69	1.61	0.02	3.32
18 gauge	nw@.033	SF	2.17	1.61	0.02	3.8
Insulated metal liner panels - Primed						
1-3/8" thick x 24" wide, using small tools.						
22 gauge	nw@.033	SF	1.56	1.61	0.02	3.19
20 gauge	nw@.033	SF	1.8	1.61	0.02	3.43
18 gauge	nw@.033	SF	2.29	1.61	0.02	3.92
Wood	Craft@Hrs	Unit	Material	Labor	Equip	Total
Wood sheet siding						
Unfinished, ready to paint or stain, using miscellaneous power tools and small tools.						
5/8" premium grade fir plywood	ap@.015	SF	1.08	0.65	0.02	1.75
5/8" premium grade redwood plywood	ap@.015	SF	1.04	0.65	0.02	1.71
8" x 16' splined textured hardboard siding	ap@.027	SF	0.99	1.16	0.03	2.18
12" x 16', hardboard drop siding	ap@.026	SF	1.13	1.12	0.03	2.28
Wood lap or drop siding						
1/2" or 3/4" x 6" (15 cm) or 8" (20 cm), using miscellaneous power tools and small tools.						
Southern yellow pine, D grade	au@.030	LF	0.65	1.22	0.01	1.88
Spruce, number 2 and better	au@.030	LF	0.9	1.22	0.01	2.13
Western red cedar, B grade	au@.030	LF	1.45	1.22	0.01	2.68
Western red cedar, A grade	au@.030	LF	1.65	1.22	0.01	2.88
Clear heart redwood	au@.030	LF	1.35	1.22	0.01	2.58
Wood lap or drop siding						
Using small tools.						
Southern yellow pine, D grade	au@.030	LF	0.76	1.22	0.01	1.99
Spruce, number 2 and better	au@.030	LF	1.06	1.22	0.01	2.29
Vinyl	Craft@Hrs	Unit	Material	Labor	Equip	Total
Solid PVC panel siding						
Using miscellaneous power tools and small tools.						
8" wide	ap@.036	SF	0.59	1.55	0.04	2.18
10" wide	ap@.033	SF	0.64	1.42	0.04	2.1
Double 8" wide	ap@.036	SF	0.66	1.55	0.04	2.25
Double 10" wide	ap@.033	SF	0.69	1.42	0.04	2.15
Vinyl siding accessories						
Using miscellaneous power tools and small tools.						
1" J-channel, starter strip and trim	ap@.026	LF	0.28	1.12	0.03	1.43
Outside corner post, 7/8" pocket	ap@.026	LF	0.89	1.12	0.03	2.04
Inside corner post, 7/8" pocket	ap@.026	LF	0.61	1.12	0.03	1.76
Door and window trim, 7/8" pocket	ap@.036	LF	0.61	1.55	0.04	2.2

Fan-fold R1 1/4" underlayment	ap@.010	SF	0.2	0.43	0.01	0.64
Waterproofing 50 mil underlayment	ap@.005	SF	0.41	0.22	0.01	0.64
Vinyl soffit and fascia						
Using miscellaneous power tools and small tools.						
Solid soffit and fascia, 1' overhang	ap@.030	LF	2.27	1.29	0.03	3.59
Vented soffit and fascia, 1' overhang	ap@.030	LF	2.5	1.29	0.03	3.82
Solid soffit and fascia, 2' overhang	ap@.030	LF	2.73	1.29	0.03	4.05
Vented soffit and fascia, 2' overhang	ap@.030	LF	2.96	1.29	0.03	4.28