

物件名称	積算 No.	階数	建築面積	延床面積	印刷日
サンプル - 総合計		0B 3F 1P	0.00 m <sup>2</sup>	717.19 m <sup>2</sup>	ページ 1

【 鉄骨内訳計算書 (算出根拠) - 鉄骨区分 1. 主体鉄骨 】 - No. 1

階 or 階	部位	No.	名称	倍数	コメント						
材質 / 寸法		コメント		計算式		C/表	記号 or 寸法	コメント	計算式		試
Z 2.556	SM400A				$(5.850 \times 2.360 / 1000) \times 2 = 0.028$		F2-6		$(1.20 \times 1.390) \times 2 = 3.34$		
B 64.000	FB-6*50	3400/1000	0.975x4	=	3.900	99 P		0.050x16	=	0.80	
W 338.94		1150/1000	0.975x2	=	1.950	99 P		0.050x8	=	0.40	
B/Z 25.039	SM400A				$(4.600 \times 70.650 / 1000) \times 2 = 0.650$		F2-9		$(21.23 \times 2.720) \times 2 = 115.50$		
W/Z 132.61	BPL-9	X主材_W	3.400x0.562x1	=	1.911	99 P		3.400x2	=	6.80	
		Y主材_W	3.400x0.449x1	=	1.527	99 P		0.562x2	=	1.12	
		X主材_W	1.150x0.562x1	=	0.646	99 P		3.400x2	=	6.80	
		Y主材_W	1.150x0.449x1	=	0.516	99 P		0.449x2	=	0.90	
	SM400A				$(1.164 \times 94.200 / 1000) \times 2 = 0.220$			1.150x2	=	2.30	
	BPL-12	DF_G1_W	0.725x0.525x1	=	0.381	99 P		0.562x1	=	0.56	
		DF_G4_W	1.492x0.525x1	=	0.783	99 P		1.150x2	=	2.30	
	SM400A				$(1.820 \times 149.200 / 1000) \times 2 = 0.544$			0.449x1	=	0.45	
	BPL-19	X主材_F	3.400x0.200x2	=	1.360	99 P	F2-12		$(5.49 \times 4.500) \times 2 = 49.42$		
		X主材_F	1.150x0.200x2	=	0.460	99 P		0.725x2	=	1.45	
	SM400A				$(0.910 \times 172.700 / 1000) \times 2 = 0.314$			0.525x1	=	0.53	
	BPL-22	Y主材_F	3.400x0.200x1	=	0.680	99 P		1.492x2	=	2.98	
		Y主材_F	1.150x0.200x1	=	0.230	99 P		0.525x1	=	0.53	
	SM400A				$(0.950 \times 196.200 / 1000) \times 2 = 0.372$		F2-16		$(4.12 \times 8.000) \times 2 = 65.92$		
	BPL-25	DF_G1_F	1.350x0.200x2	=	0.540	99 P		2.174x1	=	2.17	
		DF_G4_F	1.025x0.200x2	=	0.410	99 P		1.948x1	=	1.95	
	SM400A				$(0.399 \times 70.650 / 1000) \times 2 = 0.056$		HT1-19		$(1.20 \times 12.810) \times 2 = 30.74$		
	PL-9	J_W	0.285x0.350x4	=	0.399	99 P		0.200x4	=	0.80	1
	SM400A				$(0.531 \times 125.600 / 1000) \times 2 = 0.134$			0.200x2	=	0.40	1
	PL-16	Wスチフナ	0.525x0.562x1	=	0.295	99 P	HT1-22		$(1.80 \times 16.150) \times 2 = 58.14$		
		Wスチフナ	0.525x0.449x1	=	0.236	99 P		0.200x2	=	0.40	1
	SM400A				$(0.315 \times 172.700 / 1000) \times 2 = 0.108$			0.200x4	=	0.80	1
	PL-22	縦スチフナ	0.525x0.200x2	=	0.210	99 P		0.200x2	=	0.40	1
		縦スチフナ	0.525x0.200x1	=	0.105	99 P		0.200x1	=	0.20	1
	SM400A				$(0.331 \times 196.200 / 1000) \times 2 = 0.130$		HT1-25		$(0.40 \times 19.850) \times 2 = 15.88$		
	PL-25	BPL	0.650x0.625x1	=	0.406	99 P		0.200x2	=	0.40	1
			0.400x0.375x-0.5	=	-0.075	99 P	AB M20×		$(5.00 \times 1.000) \times 2 = 10$		
	S10T				$(32) \times 2 = 64$			5	=	5	
	S10T20x55		8x4	=	32		M050 100×50×T50		$(1.00 \times 1.000) \times 2 = 2$		
	P(防錆塗装)				$22.69 \times 2 = 45.38$			1	=	1	
			1.911x2.000	=	3.82		溶接試験ヶ所数(工場)		$17 \times 2 = 34$		
			1.360x2.000	=	2.72						
			1.527x2.000	=	3.05						
			0.680x2.000	=	1.36						
			3.900x0.112	=	0.44						
			0.381x2.000	=	0.76						
			0.540x2.000	=	1.08						
			0.210x2.000	=	0.42						
			0.295x2.000	=	0.59						
			0.783x2.000	=	1.57						
			0.410x2.000	=	0.82						
			0.105x2.000	=	0.21						
			0.236x2.000	=	0.47						
			0.646x2.000	=	1.29						
			0.460x2.000	=	0.92						
			0.516x2.000	=	1.03						
			0.230x2.000	=	0.46						
			1.950x0.112	=	0.22						
			0.399x2.000	=	0.80						
			0.406x2.000	=	0.81						