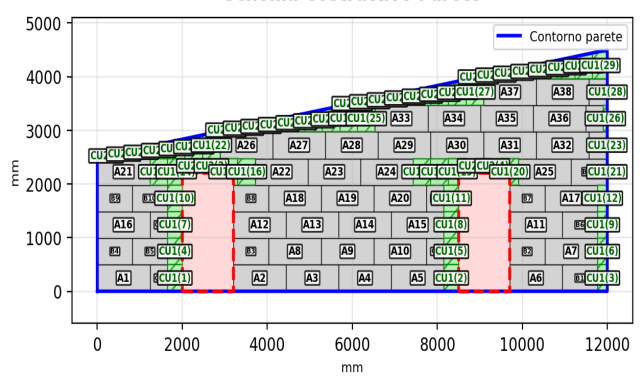
Demo Parete Trapezoidale

Distinta Base Blocchi - 27/08/2025 15:04

RIEPILOGO PROGETTO	
Blocchi Standard Totali:	56
Pezzi Custom Totali:	60
Efficienza:	48.3%

Schema Costruttivo Parete



BLOCCHI STANDARD	QUANTITÀ	DIMENSIONI (mm)	AREA TOT (m
Tipo A (std_1239x495)	38	1239 × 495	23.31
Tipo B (std_826x495)	11	826 × 495	4.50
Tipo C (std_413x495)	7	413 × 495	1.43
TOTALE	56		29.23

PEZZI CUSTOM	TIPO	DIMENSIONI (mm)	POSIZIONE (mm)	AREA (m²)
CU1(1)	CU1	346 × 495	(1652, 0)	0.171
CU1(2)	CU1	340 × 495	(8158, 0)	0.168
CU1(3)	CU1	233 × 495	(11767, 0)	0.115
CU1(4)	CU1	346 × 495	(1652, 495)	0.171
CU1(5)	CU1	340 × 495	(8158, 495)	0.168
CU1(6)	CU1	233 × 495	(11767, 495)	0.115
CU1(7)	CU1	346 × 495	(1652, 990)	0.171
CU1(8)	CU1	340 × 495	(8158, 990)	0.168
CU1(9)	CU1	233 × 495	(11767, 990)	0.115
CU1(10)	CU1	346 × 495	(1652, 1485)	0.171
CU1(11)	CU1	340 × 495	(8158, 1485)	0.168
CU1(12)	CU1	233 × 495	(11767, 1485)	0.115
CU1(13)	CU1	413 × 495	(1239, 1980)	0.204
CU1(14)	CU1	413 × 495	(1652, 1980)	0.204
CU2(1)	CU2	413 × 273	(2065, 2202)	0.113
CU2(2)	CU2	413 × 273	(2478, 2202)	0.113
CU1(15)	CU1	413 × 495	(2891, 1980)	0.204
CU1(16)	CU1	413 × 495	(3304, 1980)	0.204
CU1(17)	CU1	413 × 495	(7434, 1980)	0.204
CU1(18)	CU1	413 × 495	(7847, 1980)	0.204
CU1(19)	CU1	413 × 495	(8260, 1980)	0.204
CU2(3)	CU2	413 × 273	(8673, 2202)	0.113
CU2(4)	CU2	413 × 273	(9086, 2202)	0.113
CU1(20)	CU1	413 × 495	(9499, 1980)	0.204
CU1(21)	CU1	23 × 495	(11977, 1980)	0.011
CU2(5)	CU2	413 × 94	(0, 2475)	0.039
CU2(6)	CU2	413 × 163	(413, 2475)	0.067
CU2(7)	CU2	413 × 232	(826, 2475)	0.096
CU2(8)	CU2	413 × 300	(1239, 2475)	0.124
CU2(9)	CU2	413 × 369	(1652, 2475)	0.152
CU2(10)	CU2	413 × 438	(2065, 2475)	0.181
CU1(22)	CU1	413 × 495	(2478, 2475)	0.204
CU1(23)	CU1	23 × 495	(11977, 2475)	0.011
CU2(11)	CU2	413 × 69	(2820, 2970)	0.028
CU2(12)	CU2	413 × 138	(3233, 2970)	0.057
CU2(13)	CU2	413 × 206	(3646, 2970)	0.085
CU2(14)	CU2	413 × 275	(4059, 2970)	0.114

CU2(15)	CU2	413 × 344	(4472, 2970)	0.142
CU2(16)	CU2	413 × 413	(4885, 2970)	0.171
CU2(17)	CU2	413 × 482	(5298, 2970)	0.199
CU1(24)	CU1	413 × 495	(5711, 2970)	0.204
CU1(25)	CU1	413 × 495	(6124, 2970)	0.204
CU1(26)	CU1	94 × 495	(11906, 2970)	0.047
CU2(18)	CU2	413 × 69	(5790, 3465)	0.028
CU2(19)	CU2	413 × 138	(6203, 3465)	0.057
CU2(20)	CU2	413 × 206	(6616, 3465)	0.085
CU2(21)	CU2	413 × 275	(7029, 3465)	0.114
CU2(22)	CU2	413 × 344	(7442, 3465)	0.142
CU2(23)	CU2	413 × 413	(7855, 3465)	0.171
CU2(24)	CU2	413 × 482	(8268, 3465)	0.199
CU1(27)	CU1	413 × 495	(8681, 3465)	0.204
CU1(28)	CU1	15 × 495	(11985, 3465)	0.007
CU2(25)	CU2	413 × 69	(8760, 3960)	0.028
CU2(26)	CU2	413 × 138	(9173, 3960)	0.057
CU2(27)	CU2	413 × 206	(9586, 3960)	0.085
CU2(28)	CU2	413 × 275	(9999, 3960)	0.114
CU2(29)	CU2	413 × 344	(10412, 3960)	0.142
CU2(30)	CU2	413 × 413	(10825, 3960)	0.171
CU2(31)	CU2	413 × 482	(11238, 3960)	0.199
CU1(29)	CU1	349 × 495	(11651, 3960)	0.173
TOTALE				8.020

PARAMETRI TECNICI	VALORE
Algoritmo Packing	Greedy + Backtrack
Altezza Blocco Standard	495 mm
Larghezze Blocchi	[1239, 826, 413]
Offset Righe Dispari	826 mm
Griglia Snap	1.0 mm
Margine Aperture	2.0 mm
Merge Custom Row-Aware	True
Max Larghezza Custom	413 mm