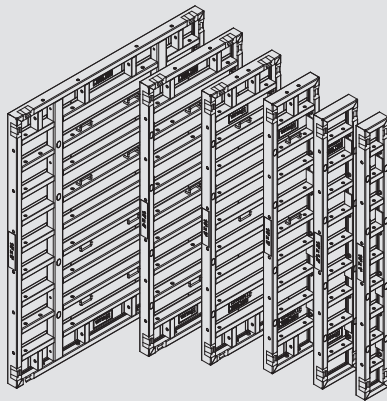


# Encofrado Modular MEGAFORM

El encofrado vertical para grandes superficies en medidas imperiales

## Elementos básicos

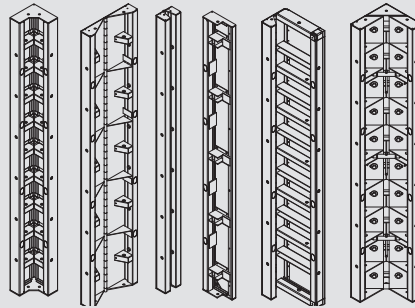
	PESO (lbs)	CÓDIGO
<b>Panel MEGAFORM</b>		
10' x 8'	1054	1904600
10' x 4'	534	1904604
10' x 3'	355	1904603
10' x 2'	291	1904602
10' x 1.5'	247	1904605
10' x 1'	194	1904601
8' x 8'	820	1904000
8' x 4'	411	1904004
8' x 3'	278	1904003
8' x 2'	216	1904002
8' x 1.5'	183	1904005
8' x 1'	154	1904001
4' x 4'	193	1904044
4' x 3'	158	1904043
4' x 2'	121	1904042
4' x 1.5'	100	1904045
4' x 1'	84	1904041
2' x 3'	114	1904223
2' x 2'	94	1904222
2' x 1.5'	72	1904225
2' x 1'	55	1904221



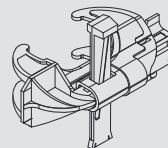
	PESO (lbs)	CÓDIGO
<b>Panel universal MEGAFORM</b>		
10' x 55"	647	1904606
10' x 31"	387	1904607
8' x 55"	465	1904006
8' x 31"	289	1904007
4' x 55"	247	1904046
4' x 31"	161	1904047
2' x 55"	148	1904048
2' x 31"	95	1904049



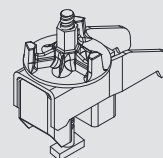
	PESO (lbs)	CÓDIGO
<b>Escuadra</b>		
Interior 10'	263	1904626
Interior 8'	192	1904140
Interior 4'	101	1904143
Interior 2'	56	1904212
Interior G 10'	315	1904632
Interior G 8'	242.5	1904163
Interior G 4'	132	1904164
Interior G 2'	70.5	1904313
Exterior G 10'	194	1904639
Exterior G 8'	145	1904165
Exterior G 4'	77	1904146
Exterior G 2'	70.5	1904313
Universal 10'	159	1904649
Universal 8'	122	1904240
Universal 4'	68	1904241
Universal 2'	38.4	1904242
Universal G 10'	390	1904653
Universal G 8'	311	1904547
Universal G 4'	161	1904566
Universal G 2'	99	1904583
Retranqueable 10'	615	1904645
Retranqueable 8'	490	1904403
Retranqueable 4'	269	1904404
Retranqueable 2'	143	1904405



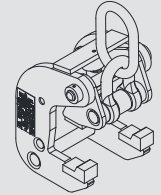
<b>Grapa ORMA</b>	12.12	1900170
-------------------	-------	---------



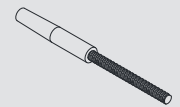
<b>Grapa escuadra universal</b>	6.6	1904230
---------------------------------	-----	---------



	PESO (lbs)	CÓDIGO
<b>Gancho</b>		
Gancho izado ORMA	23.4	1900179
Mega gancho izado	81.6	1904220



<b>She-bolt tie</b>		
0.5 (20")	5.7	1904419
0.35 (14" 1/4)	4.6	1904420



<b>Taper tie</b>		
1 (41")	8.8	1904416
1.3 (50")	11.5	1904417
1.5 (59")	13.9	1904418

