

## WEIGHT SUPPORT GUIDE & COMPATIBILITY CHART



## Warning

Care should be used to consider that any combination of elements is only as strong as the weakest member of the combined system.

COMPONENTS		Max. Weight Capacity		CABLE	CLASSIC	CONTEMPO	TENSIONED	DISPLAY	SPECIALTY
COMPONENTS	lb	Kg	SYSTEM	SYSTEM	GALLERY SYSTEM	SYSTEM	CABLE SYSTEM	REVEAL SYSTEM	HARDWAF
V / ATTACUMENT	IIV	Kg		_		_			
CK / ATTACHMENT									
lick Rail Track	78	35	•				•		
	300	136		•	•		•		
	150	68		•	•		•		
ontempo® Track	78	35				•	•		
ier-to-Pier Articulated	33	15					•		
	150*	68*							
lisplay Reveal (*per linear foot)	110*	50							
ICAL COMPONENT									
arrel-End Cable (stainless steel)	150	68					•		•
teel Cable (all non-Barrel-End steel/stainless)	45	20	•	•		•	•	•	
lylon Cord	15	7	•	•		•		•	
od - Aluminum	70	35			•	•		•	
lod - Stainless	110	50			•	•		•	
HOOKS									
	110	50			•	•		•	
	110	50			•	•			
	110	50			•	•		•	
E HOOKS									
I3002 Secure-Gripper Hook	40	18	•	•		•	•	•	
3007 Self-Gripping Hook	33	15							
3009 Secure Self-Gripping Hook	33	15						•	
3012 Multi-purpose Hook	15	7		•					
3014 Aluminum Frame Hook	33	15							
3018 Mini Hook	12	5.5		•			•		
		0.0							
EL FITTINGS									
3004 Utility Hook	22	10	•	•		•	•	•	
3005/06/30/31, Panel Hooks (all)	22	10	•	•		•	•	•	
3040/42 Econo Side Clamps, (all)	2.5	0.9	•	•		•	•	•	
3050/55 Pro Side Clamp, Sml (both)	20	9	•	•		•	•	•	
3051/56 Pro Side Clamp, Med (both)	30	13.5	•	•		•	•	•	
3052/57 Pro Side Clamp, Lrg (both)	40	18	•	•		•	•	•	
3045/46/47 Top Clamps (all)	150	68					•		•
3070/71 Top-Bottom Clamps (all)	150	68					•		•
. & CEILING HANGERS									
	5	2							
			I						
13045/46/47 Top Clamps (all)	150	68	•	•		•			

<sup>\*</sup>When installed by fastening into structural wood with the appropriate fastener and the fastener is engaged 1" or more into lumber.

ASHanging.com 866.935.6949