














Monitor Arms Weight Capacity

	Monitor (weight limit per screen) 	Notebook Holder (weight limit per screen) 	Offset Vesa (weight limit per screen) 	Thin Client Holder (inclusive of screen & user's Thin Client) 	Accessory Holder 	
M2.1 with All Mounts						
	5 - 22lbs ¹ (2.3 - 10kg)	5 - 12.5lbs (2.3 - 5.7kg)	5 - 12.5lbs (2.3 - 5.7kg)	5 - 12.5lbs (2.3 - 5.7kg)	Accessory Holder itself supports light devices (such as headsets) up to 3lbs (1.4kg). Add user's device weight plus screen weight to determine which monitor arm best supports the total weight based on weight limits to the left.	
M8.1 with All Mounts						
	6 - 28lbs (2.7 - 12.7kg)	6 - 28lbs (2.7 - 12.7kg)	6 - 20lbs (2.7 - 9kg)	6 - 20lbs (2.7 - 9kg)		
M10 with M/Connect 2 or M/Connect 3						
	20 - 40lbs (9 - 18.1kg)	N/A	N/A	20 - 40lbs (9 - 18.1kg)		
M10 with Non-Tech Mounts						
	20 - 48lbs (9 - 21.8kg)	N/A	N/A	20 - 40lbs (9 - 18.1kg)		
Single Slider						
	Flat Screens Only: Up to 12.5lbs (5.7kg)	Up to 6.5lbs (2.9kg)	Up to 6.5lbs (2.9kg)	N/A		
Dual Crossbar						
	Flat Screens Only: Up to 12.5lbs (5.7kg)	Up to 6.5lbs (2.9kg)	Flat Screens Only: Up to 6.5lbs (2.9kg)	N/A		
Triple Crossbar						
	Flat Screens Only: Up to 10.5lbs (4.8kg)	N/A	N/A	N/A		
M/Flex						
	<p><u>Non-Tech Mount:</u> Follow all weight limits above, ensuring total M/Flex system does not surpass 90lbs (40.8kg) of combined screen weight. Only 30lbs (13.6kg) of the 90lbs (40.8kg) can be placed above 18" (455mm).</p> <p><u>M/Connect 2 or M/Connect 3 Mounts:</u> Follow all weight limits above, ensuring total M/Flex system does not surpass 60lbs (27.2kg) of combined screen weight. Maximum post height option is 24" (610mm). Only 30lbs (13.6kg) of the 60lbs (27.2kg) can be placed above 18" (455mm).</p>					

¹5-22lbs weight capacity is applicable to select configurations. Please contact your local Humanscale representative or customer care for further weight capacity details on your specific monitor arm configuration.