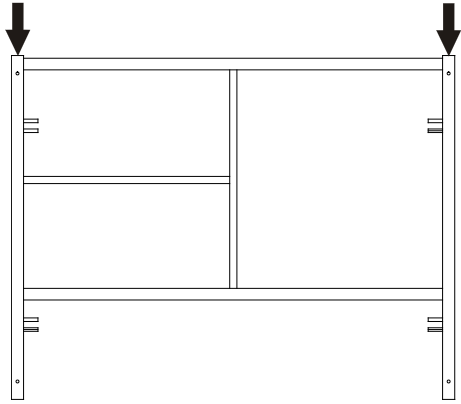
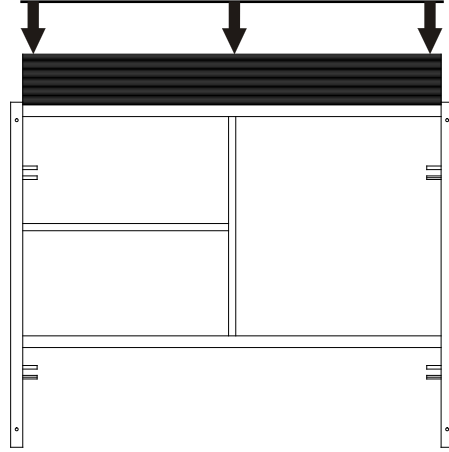


FRAME CAPACITIES

The total of all loads (dead load of the scaffold and equipment plus live load of employees and materials) applied to frame must not exceed maximum leg load.
Totals are figured with the required 4 : 1 safety factor.
When building towers are over 100' high, contact factory.



Total Maximum Leg Load
when applied to **Both Legs**.



Total Maximum Uniform Load
when applied to **Horizontal**.

FRAME SIZE A

For frames of 1 1/2" OD Legs

Frame Heights	Total Maximum Leg Load	Total Maximum Uniform Load
2' - 5' H	3,875 lbs	1,937 lbs
6' H	3,180 lbs	1,590 lbs
6'6" H	2,925 lbs	1,462 lbs

FRAME SIZE B

For frames of 1 5/8" OD Legs

Frame Heights	Total Maximum Leg Load	Total Maximum Uniform Load
2' - 5' H	4,700 lbs	2,350 lbs
6' H	3,880 lbs	1,940 lbs
6'6" H	3,625 lbs	1,812 lbs

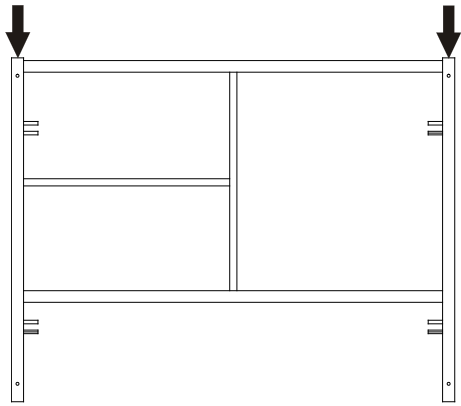
FRAME SIZE C

For frames of 1.69" OD Legs

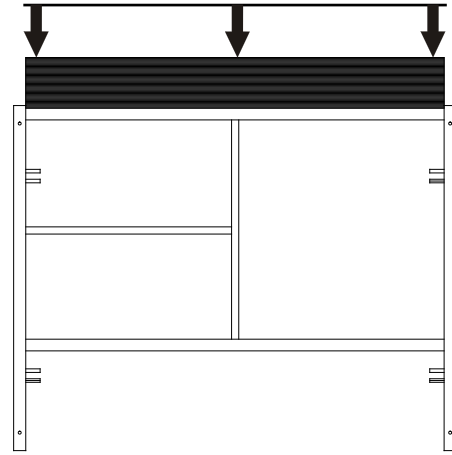
Frame Heights	Total Maximum Leg Load	Total Maximum Uniform Load
2' - 5' H	6,275 lbs	3,137 lbs
6' H	3,945 lbs	1,972 lbs
6'6" H	3,775 lbs	1,887 lbs

SHORING CAPACITIES

The total of all loads (dead load of the scaffold and equipment plus live load of employees and materials) applied to frame must not exceed maximum leg load.
Totals are figured with the required 2.5 : 1 safety factor.



Total Maximum Leg Load
when applied to **Both Legs**.



Total Maximum Uniform Load
when applied to **Horizontal**.

FRAME SIZE A

For frames of 1 1/2" OD Legs

Frame Heights	Total Maximum Leg Load	Total Maximum Uniform Load
2' - 5' H	6,200 lbs	3,100 lbs
6' H	5,088 lbs	2,544 lbs
6'6" H	4,680 lbs	2,340 lbs

FRAME SIZE B

For frames of 1 5/8" OD Legs

Frame Heights	Total Maximum Leg Load	Total Maximum Uniform Load
2' - 5' H	7,520 lbs	3,760 lbs
6' H	6,208 lbs	3,104 lbs
6'6" H	5,800 lbs	2,900 lbs

FRAME SIZE C

For frames of 1.69" OD Legs

Frame Heights	Total Maximum Leg Load	Total Maximum Uniform Load
2' - 5' H	10,040 lbs	5,020 lbs
6' H	6,312 lbs	3,155 lbs
6'6" H	6,040 lbs	3,019 lbs