

Crane Rental Costs at Capitol Building Supply, Inc.

As of **04/20/06**

	18 Ton	22 Ton	35 Ton	40 Ton	50 Ton	70 Ton	100 Ton	120 Ton
Basic Daily Rate (8 hrs)	\$650	\$675	\$840	\$890	\$1,050	\$1,400	\$1,850	\$2,100
Counter Weight Trucking						\$300	\$400	\$400
Traffic Signs	\$30	\$30	\$30	\$30	\$30	\$30	\$30	\$30
Traffic Cones	\$40	\$40	\$40	\$40	\$40	\$40	\$40	\$40
Permit Cost	\$120	\$120	\$120	\$120	\$120	\$120	\$120	\$120
No Parking Signs	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100
Total Daily Rate Va. & MD.	\$940	\$965	\$1,130	\$1,180	\$1,340	\$1,990	\$2,540	\$2,790
Electronic Arrow Board	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400
Total Daily Rate in D.C.	\$1,340	\$1,365	\$1,530	\$1,580	\$1,740	\$2,390	\$2,940	\$3,190
Hourly charge for any time after 8 hours during the week.	\$106	\$109	\$130	\$136	\$156	\$200	\$256	\$288
Additional hourly charge for Saturdays.	\$25	\$25	\$25	\$25	\$25	\$25	\$25	\$25
Additional hourly charge for Sundays & Holidays.	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50

* The time charge includes not only the time the crane spends on the job but also the time to and from it's yard.

Pricing is Subject to Change with 30 days notice.

The extra charge for the electronic traffic sign is applicable only in D.C. and may be waived on some jobs due to traffic conditions.

* From time to time there are additional costs such as the posting of a bond. We suggest listing some type of disclaimer on your bid proposal to cover extraordinary costs.

* The standard lead time to pull a crane permit is two weeks but in unusual circumstances can be longer.

Crane Charge Estimating Information

04/20/06

Floor Heights	Floors 5-8	
Crane Size	35 Ton Crane	
Length of Day	10 Hour Day	
Crane cost in Va. & MD.	1130+(130*2)=	\$1,390
Crane cost in D.C.	1530+(130*2)=	\$1,790
Option 1 - 50,000 sf of drywall	\$27.80	msf
Virginia & Maryland		
Option 1 - 50,000 sf of drywall	\$35.80	msf
Washington D.C.		
Option 2 - 75,000 lf of steel	\$18.53	mlf
Virginia & Maryland		
Option 2 - 75,000 lf of steel	\$23.87	mlf
Washington D.C.		

Floor Heights	Floors 13-14	
Crane Size	50 ton Crane	
Length of Day	10 Hour Day	
Crane cost in Va. & MD.	1340+(130*2)=	\$1,600
Crane cost in D.C.	1740+(130*2)=	\$2,000
Option 1 - 50,000 sf of drywall	\$32.00	msf
Virginia & Maryland		
Option 1 - 50,000 sf of drywall	\$40.00	msf
Washington D.C.		
Option 2 - 75,000 lf of steel	\$21.33	mlf
Virginia & Maryland		
Option 2 - 75,000 lf of steel	\$26.67	mlf
Washington D.C.		

Floor Heights	Floors 9-12	
Crane Size	40 Ton Crane	
Length of Day	10 Hour Day	
Crane cost in Va. & MD.	1180+(130*2)=	\$1,440
Crane cost in D.C.	1580+(130*2)=	\$1,840
Option 1 - 50,000 sf of drywall	\$28.80	msf
Virginia & Maryland		
Option 1 - 50,000 sf of drywall	\$36.80	msf
Washington D.C.		
Option 2 - 75,000 lf of steel	\$19.20	mlf
Virginia & Maryland		
Option 2 - 75,000 lf of steel	\$24.53	mlf
Washington D.C.		

Floor Heights	Floors 15-16	
Crane Size	70 Ton Crane	
Length of Day	10 Hour Day	
Crane cost in Va. & MD.	1990+(130*2)=	\$2,250
Crane cost in D.C.	2390+(130*2)=	\$2,650
Option 1 - 50,000 sf of drywall	\$45.00	msf
Virginia & Maryland		
Option 1 - 50,000 sf of drywall	\$53.00	msf
Washington D.C.		
Option 2 - 75,000 lf of steel	\$30.00	mlf
Virginia & Maryland		
Option 2 - 75,000 lf of steel	\$35.33	mlf
Washington D.C.		

Average cost to stock drywall with a crane at a twelve story building in Va or Md putting in two trailers a day is \$28.30 msf.
 Average cost to stock drywall with a crane at a twelve story building in D.C. putting in two trailers a day is \$36.30 msf.

Average cost to stock metal with a crane at a twelve story building in Va or Md putting in one trailer a day is \$18.86 mlf.
 Average cost to stock metal with a crane at a twelve story building in D.C. putting in one trailer a day is \$24.20 mlf.

The above suggested crane sizes per floor heights are based on standard ten foot floor to ceiling height on each level along with the ability to set the crane up within 50 feet of the building. If any of these situations are different more expense may be incurred.