

# DRIVE-THRU VACCINATION & TESTING BUILDINGS

## LOGISTIC PROBLEM SOLVING ADVANTAGES INCLUDE:

- ✓ **FASTEST HIGH VOLUME METHOD AVAILABLE** – More people can be vaccinated faster than any other method of providing vaccinations or testing.
- ✓ **SAFEST METHOD AVAILABLE** – Both medical workers and people receiving a vaccine or test are safer than any other method of providing vaccinations or testing.
- ✓ **OPERATIONAL IN HOURS** – Innovative patent pending foldable design allows complete assembly in hours so you can start operations faster than other methods.
- ✓ **ON DEMAND PORTABLE (ODP)** – Provides the unique advantage of being a cooled and heated weatherproof building that can quickly be put up, and then just as quickly taken down and moved to another location or stored for future use.



ON DEMAND PORTABLE  
MODULAR BUILDINGS

Made By  
**Universal Storage Containers®**

To Place An Order - Contact Us At  
1-800-385-0755 xtn 6  
sales@universalstoragecontainers.com  
[www.universalstoragecontainers.com](http://www.universalstoragecontainers.com)



### 1-Car Lane Drive-Thru Vaccination/Testing Configuration Details

1,008 to 4,032 Vaccinations/Tests per day using (3) 1-Car Lane Buildings

ODP Building Description	Total Qty	Total SF	Total Cost w/ freight Material	Optional Total Cost FFE & MEP	Optional Total Cost Labor**	w/ both Options Net Total
Screening	2	288	\$24,132	\$32,110	\$8,962	\$65,204
Registration	3	432	\$36,198	\$48,165	\$13,443	\$97,807
Vaccination*	3	2,592	\$228,111	\$121,516	\$77,345	\$426,972
Checkout	3	432	\$36,198	\$48,165	\$13,443	\$97,807
Command	1	1,296	\$108,595	\$48,931	\$49,690	\$207,216
<b>Totals</b>	<b>12</b>	<b>5,040</b>	<b>\$433,235</b>	<b>\$298,887</b>	<b>\$162,884</b>	<b>\$895,006</b>
<b>SF Costs</b>			\$85.96	\$59.30	\$32.32	\$177.58

\* Metro Area Multiplier for Labor is 1.00, varies by region



### 2-Car Lane Drive-Thru Vaccination/Testing Configuration Details

3,360 to 13,440 Vaccinations per day using (5) 2-Car Lane buildings

ODP Building Description	Total Qty	Total SF	Total Cost w/ freight Material	Optional Total Cost FFE & MEP	Optional Total Cost Labor**	w/ both Options Net Total
Screening	2	288	\$24,132	\$32,110	\$8,962	\$65,204
Registration	10	1,440	\$120,661	\$160,550	\$44,811	\$326,022
Vaccination*	5	6,480	\$561,177	\$263,868	\$180,330	\$1,005,374
Checkout	10	1,440	\$120,661	\$160,550	\$44,811	\$326,022
Command	2	2,592	\$217,191	\$97,861	\$99,380	\$414,432
<b>Totals</b>	<b>29</b>	<b>12,240</b>	<b>\$1,043,822</b>	<b>\$714,939</b>	<b>\$378,294</b>	<b>\$2,137,055</b>
<b>SF Costs</b>			\$85.28	\$58.41	\$30.91	\$174.60

\* Metro Area Multiplier for Labor is 1.00, varies by region



### 4-Car Lane Drive-Thru Vaccination/Testing Configuration Details

13,440 to 53,760 Vaccinations per day using (10) 4-Car Lane buildings

ODP Building Description	Total Qty	Total SF	Total Cost w/ freight Material	Optional Total Cost FFE & MEP	Optional Total Cost Labor**	w/ both Options Net Total
Screening	2	288	\$24,132	\$32,110	\$8,962	\$65,204
Registration	20	2,880	\$241,323	\$321,100	\$89,622	\$652,045
Vaccination*	10	21,600	\$1,122,353	\$818,415	\$506,259	\$2,447,027
Checkout	20	2,880	\$241,323	\$321,100	\$89,622	\$652,045
Command	2	2,592	\$217,191	\$97,861	\$99,380	\$414,432
<b>Totals</b>	<b>54</b>	<b>30,240</b>	<b>\$1,846,322</b>	<b>\$1,590,586</b>	<b>\$793,845</b>	<b>\$4,230,753</b>
<b>SF Costs</b>			\$85.48	\$52.60	\$26.25	\$139.91

\* Metro Area Multiplier for Labor is 1.00, varies by region