

Nordfab Boxing Information

| UPS Box Sizes | |
|--|--|
| $8 \times 8 \times 8 = 9 \times 9 \times 10$ $8 \times 1/2 \times 8 \times 1/2 \times 18 = 10 \times 10 \times 20$ $12 \times 12 \times 12 = 13 \times 13 \times 13$ $16 \times 16 \times 16 = 17 \times 17 \times 17$ $20 \times 20 \times 24 = 21 \times 21 \times 25$ $24 \times 24 \times 24 = 25 \times 25 \times 25$ *24 x 24 x 24 = 24 x 24 x 30 (>24x24x30 is oversized) $12 \times 12 \times 61 - \text{Small Pipe Box}$ | We have a maximum size limit with UPS. The largest boxes that will ship UPS are: 26 x 26 x 75 (Very expensive for this size) 22 x 22 x 75 (Very expensive for this size) 17 x 17 x 80 (Very expensive for this size) *Any box over the standard height for UPS will have to ship Air Freight or LTL. |
| 17 x 17 x 61 - Large Pipe Box | |
| UPS Shipping MethodsUPS Red A.M. – By 8:30 AM if UPS goes to this area.UPS Red – By 10:30 AM. By 12:00 PM in remote areas.UPS Red Air Saver - By 5:00 PM for Next Day service.UPS Blue – By 5:00 P.M. for 2-day service.UPS Three Day Select – By 5:00 PM for 3-day service.UPS Ground - Will deliver by 5:00 PM for Standard Ground transit times | |
| QF Pipe Quantities Per UPS Pipe Box | |
| 12 x 12 x 61 = (5) 4" QF Pipe 12 x 12 x 61 = (4) 5" QF Pipe 12 x 12 x 61 = (2) 6" QF Pipe 7" - 8" - 9" - 10"- 11" = (1) QF Pipe Per Box In A 12 x 12 x 61 Box | 17 x 17 x 61 = (10) 4" QF Pipe 17 x 17 x 61 = (6) 5" QF Pipe 17 x 17 x 61 = (5) 6" QF Pipe 17 x 17 x 61 = (4) 7" QF Pipe 17 x 17 x 61 = (2) 8" QF Pipe 9" - 10" - 11" - 12"- 13" - 14" - 15"= 1 QF Pipe Per Box |
| LTL Box Sizes | |
| 40 x 48 x 65 with skid | |

All LTL shipments should not exceed a total Of 6 pallets per shipment. Any amount over this breaks the Volume Capacity Rule. (Defined as taking up over 12 Feet in an LTL carrier.) The LTL carrier will charge a flat rate per mile fee with NO discount.

For All Air Freight Deliveries: They have a morning delivery time of before 12:00 PM, some remote areas by 1:30 P.M.

Dedicated Trucks

53 foot trailer will hold 30 skids