

DIRECTIONS

ORION COLD STORAGE 43 ORION COURT DARTMOUTH, NOVA SCOTIA, CANADA

FROM HWY-104 E (TRURO/AMHERST/NEW BRUNSWICK)

- 1. Take the HWY-102 S exit 15 to Truro/Halifax go 75 km
- 2. Take the HWY-118 ramp to (HWY-103)/Dartmouth/Halifax (HWY-111) go 0.7 km
- 3. Merge into HWY-118 S go 13 km
- 4. Bear right at Woodland Ave/Lakeview Dr go 0.5 km
- 5. Bear right into the HWY-111 S entry ramp to Mic Mac Rotary/Eastern Shore go 4.0 km
- 6. Continue on Circumferential Hwy go 2.6 km
- 7. Turn right and head toward Pleasant St go 62 m
- 8. Turn right at Pleasant St go 0.7 km
- 9. Turn right at Mt Hope Ave go 0.8 km
- 10. Turn right at Orion Ct go 0.1 km
- 11. Arrive at 43 Orion Ct Dartmouth, NS

FROM HWY-103 (YARMOUTH/BRIDGEWATER/SOUTH SHORE)

- 1. Take the HWY-102 S exit 1B to Halifax/Dartmouth go 1.7 km
- 2. Take exit 0 to Dutch Village Road go 0.7 km
- 3. Turn left at Joseph Howe Dr go 1.1 km
- 4. Take the HWY-2 ramp to Mackay Bridge (HWY-111)/Windsor St. go 0.2 km
- 5. Bear right at Kempt Rd go 0.3 km
- 6. Turn left at HWY-111 N go 0.7 km
- 7. Bear right onto the HWY-111 E ramp go 0.3 km
- 8. Continue on HWY-111 N go 2.5 km
- 9. Bear right at HWY-111 E go 6.7 km
- 10. Continue on Circumferential Hwy go 2.6 km
- 11. Turn right and head toward Pleasant St go 62 m
- 12. Turn right at Pleasant St go 0.7 km
- 13. Turn right at Mt Hope Ave go 0.8 km
- 14. Turn right at Orion Ct go 0.1 km
- 15. Arrive at 43 Orion Ct Dartmouth, NS

FROM HWY-101 E (YARMOUTH/KENTVILLE/ANNAPOLIS VALLEY)

- 1. Bear right at HWY-101 E go 1.0 km
- 2. Continue on HWY-101 go 39 km
- 3. Take the Windmill Rd exit go 0.2 km
- 4. Bear left at Windmill Rd go 4.5 km
- 5. Continue on Victoria Rd go 0.9 km
- 6. Bear right into the HWY-111 E entry ramp to Airport (HWY-118)/Eastern Shore go 6.8 km
- 7. Continue on Circumferential Hwy go 2.6 km
- 8. Turn right and head toward Pleasant St go 62 m
- 9. Turn right at Pleasant St go 0.7 km
- 10. Turn right at Mt Hope Ave go 0.8 km
- 11. Turn right at Orion Ct go 0.1 km
- 12. Arrive at 43 Orion Ct Dartmouth, NS