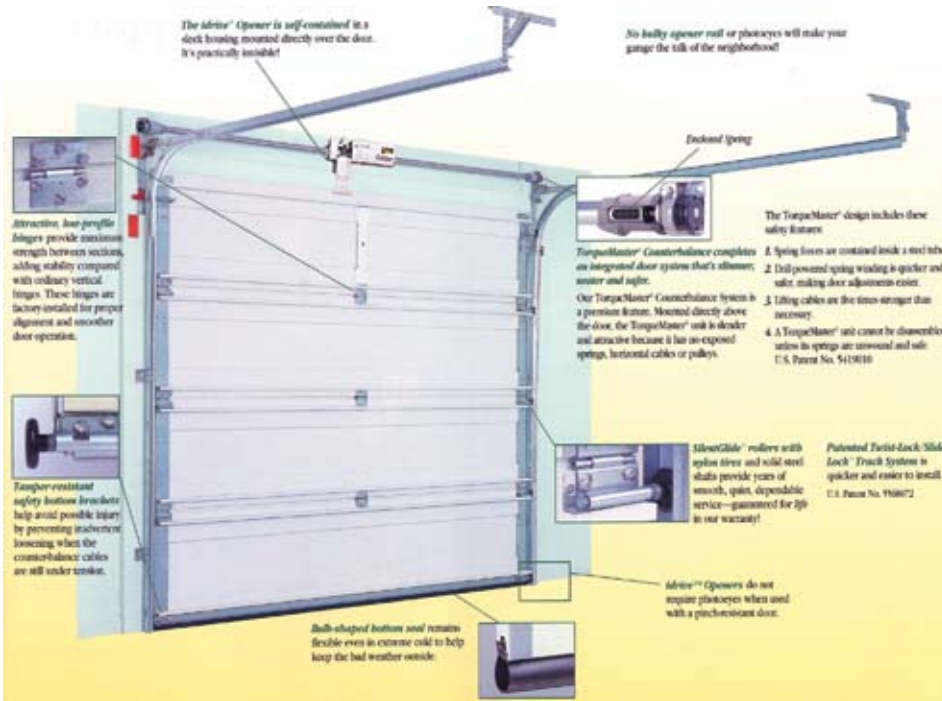




MEASURING CUSTOM-SIZED RESIDENTIAL GARAGE DOORS

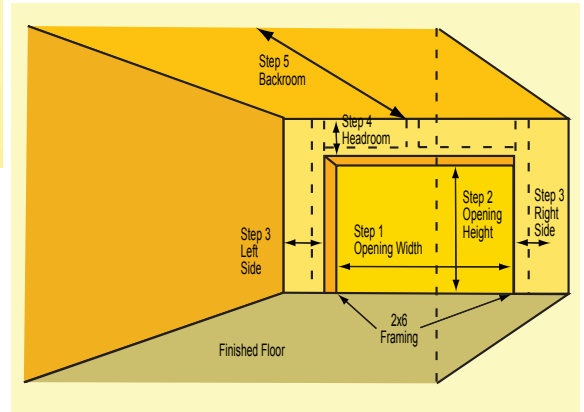


How to measure for your Wayne-Dalton garage door.

1. Exact finished opening width.
2. Exact finished opening height.
3. Sideroom: distance from edge of opening to any wall or other obstruction.
4. Headroom: distance from top of finished opening to ceiling or underside of joists.
5. Depth into room: distance from finished opening to back point where hardware or the automatic operator will extend.

IMPORTANT:

Consult our Lumbermart sales staff for your special needs.



Track Type	Headroom Required			Sideroom	Depth into Room
	TMS**	Torsion	Extension		
32" Radius	n/a	32.5"	n/a	4.5"	Opening Height Plus 14"
20" Radius	n/a	24"	n/a		
15" Radius	12.5"	14.5"	12.5"		
14" Radius	12"	13"	11"		
12" Radius	10.5"	12.5"	9.75"		
LHR Conversion Kit (12R)	8.5"	10.5"	7.75"		
6" LHR, Front	6"	9"	n/a	6"	Opening Height Plus 24"
6" LHR, Rear	n/a	6"	6"		
3" LHR, Front	n/a	8"	n/a		
3" LHR, Rear	3.5"	3.5"	3.5"		
3.5" LHR, Front Torsion*	n/a	8.5"	n/a		
3.5" LHR, Rear	n/a	3.5"	3.5"		

Double car garages require an additional 1.5" headroom.

Note: Add 2.5" additional headroom and 34" additional depth into room if door is motor operated.

*Track radius is subject to regional availability. Check with sales person for details.

**TMS is an abbreviation for TorqueMaster Springs.

Doors up to 20' wide!

Ready in just days

Yes... we install!



HALIFAX

751 Herring Cove Road, Spryfield, NS
Ph: 477-6500 Fax: 479-0839

DARTMOUTH

15 Wright Ave., Burnside Ind. Park
Ph: 468-7772 Fax: 468-0233