

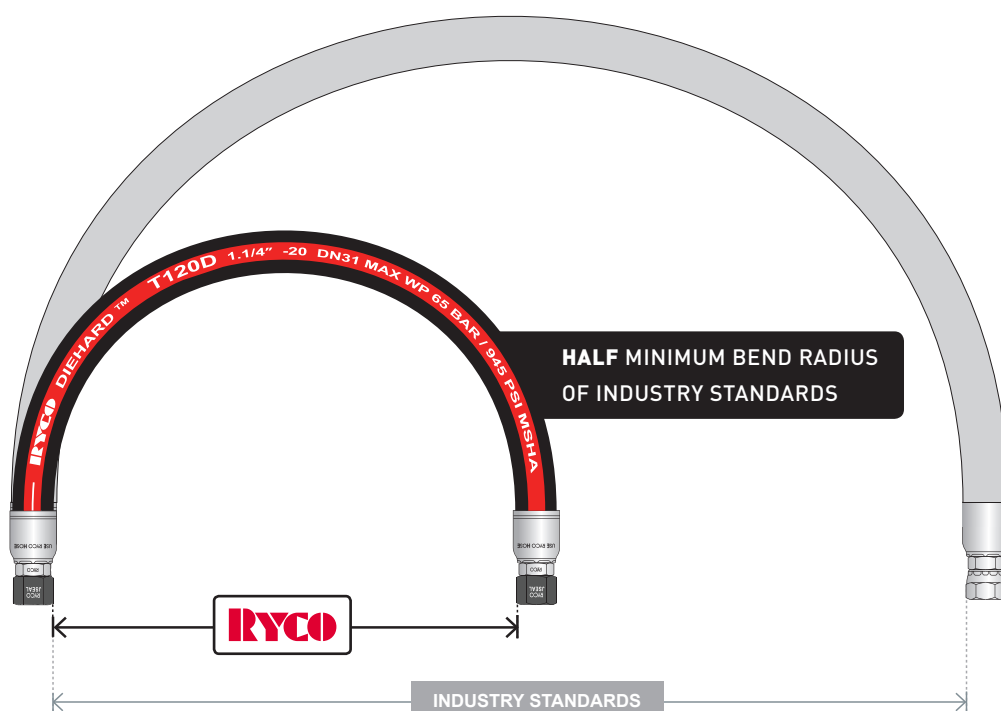
RYCO T1D & T1S Hose MBR Improvement

½ Minimum Bend Radius (½ MBR) is now across the entire range of T1 hose up to 2”.

The minimum bend radius of RYCO’s T1D & T1S exceeds performance requirements of AS 3791 100R1AT, EN 853 Type 1SN, ISO 1436 Types R1AT & 1SN & SAE 100R1AT.

A small bend radius is an advantage in installations where space is minimal.

This will provide greater flexibility for easier routing and cost savings.



T1D AND T1S					 MINIMUM BEND RADIUS	
HOSE		HOSE SIZE			RYCO	
DIEHARD™	SLIDER™	DN	Dash	inch	mm	inch
T13D	T13S	5	-03	3/16	35	1.4
T14D	T14S	6	-04	1/4	38	1.5
T15D	T15S	8	-05	5/16	50	2.0
T16D	T16S	10	-06	3/8	50	2.0
T18D	T18S	12	-08	1/2	75	3.0
T110D	T110S	16	-10	5/8	89	3.5
T112D	T112S	19	-12	3/4	109	4.3
T116D	T116S	25	-16	1	140	5.5
T120D*	T120S	31	-20	1.1/4	210	8.3
T124D*	T124S	38	-24	1.1/2	250	9.8
T132D*	T132S	51	-32	2	315	12.4

*Reduced minimum bend radius applies when used with T2000 couplings (sizes -20 to -32).

For additional information please contact RYCO Product Management or your local RYCO representative.