L-3431-06MR		B1-MR TWIN FRONT MRI	ANSI Inter of each and the ANSI A14.5		2. Aluminu	m hinges.	4. Heavy d aluminu gusset l 5. Raptor	oracing. Boot™
	TYPE IAA 375 INCLUDES WEIG	LBS. LOAD CAPACITY			3. Aluminu	im riveted	-Heavy boot pro fibergla	otects
		MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
		L-3431-06MR	6'	10' 5"	23"	53 1/2"	26	7.9'
		L-3431-08MR	8'	12' 3"	26"	67 1/2"	34	11.4'
MR Conditional				Conditional	IMPORTANT N the MR system to be used dire of the scanner product specif	DTE: This product is i 1 room, close to the s ctly inside of the MF). As such, the asses	720-Gauss/cm or less ntended for use inside the M ccanner). However, this ladde system itself (for example, is sment of magnetic field inter litative evaluation of transla IR system.	r is not intended nside of the bore actions for this
FM1506		IN FRONT LADDER BS. OAD CAPACITY			1. Heavy-t steel hin 2. Inside s braces. 3. Double- step cor	nges. preader	impact a	Boot ™ duty otects
	INCLUDES WEIGHT OF	USER PLUS MATERIALS	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
		FM1503	3'	7' 6"	17 3/4"	31"	15	3.2'
		FM1504	4'	8'6"	18 3/4"	37 7 <u>/</u> 8"	19	
								4.5'
		FM1505	5'	9'5"	21"	45 ½"	22	4.5' 6.3'
		FM1506	6'	10' 5"	22 1/ ₂ "	53 3/4"	26	6.3' 8.2'
	The second se	FM1506 FM1507	6' 7'	10' 5" 11' 4"	22 1/2" 24 1/4"	53 3/4" 60 3/4"	26 30	6.3' 8.2' 10.3'
	The second se	FM1506 FM1507 FM1508	6' 7' 8'	10' 5" 11' 4" 12' 3"	22 1/2" 24 1/4" 25 1/4"	53 3/4" 60 3/4" 68 3/8"	26 30 35	6.3' 8.2' 10.3' 12.2'
		FM1506 FM1507 FM1508 FM1510	6' 7' 8' 10'	10' 5" 11' 4" 12' 3" 14' 2"	22 1/2" 24 1/4" 25 1/4" 27 3/4"	53 3/4" 60 3/4" 68 3/8" 83 7/8"	26 30 35 44	6.3' 8.2' 10.3' 12.2' 16.8'
		FM1506 FM1507 FM1508 FM1510 FM1512	6' 7' 8' 10' 12'	10' 5" 11' 4" 12' 3" 14' 2" 16' 1"	22 1/2" 24 1/4" 25 1/4" 27 3/4" 31 3/4"	53 3/4" 60 3/4" 68 3/8" 83 7/8" 98 1/8"	26 30 35	6.3' 8.2' 10.3' 12.2' 16.8' 22.9'

MODEL	LADDER SIZE	MAX. REACH	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT (LBS)	APPROX. CUBES
FM2004	4'	8'6"	20"	37 7⁄8"	17	4.7'
FM2006	6'	10' 5"	23"	52 1/2"	24	9'
FM2008	8'	12' 4"	25"	67 1/4"	34	11.8'
FM2010	10'	14' 3"	28"	82"	45	17.4'
FM2012	12'	16' 2"	33"	97 1 <u>/</u> 2"	55	23'