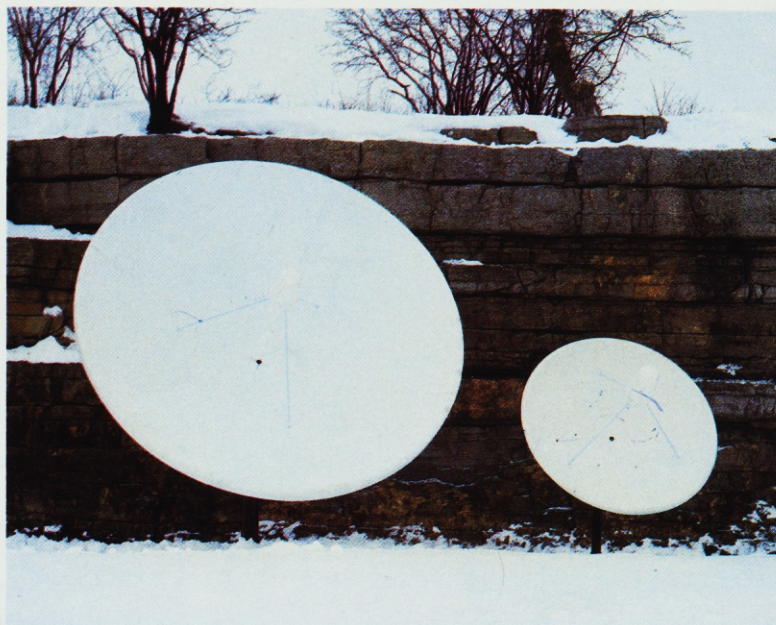


SOLID SPUN REFLECTORS



	15'	12'	10'	8'6"	7'6"	6'6"	6'
Gain DBI (4 GHZ)	43.8	41.8	40.5	38.8	38	36.6	36
Efficiency (4 GHZ)	60%	60%	63%	68%	68%	70%	70%
3 DB Beamwidth (4 GHZ)	1.1°	1.2°	1.6°	1.9°	2.1°	2.3°	2.5°
Focal Point	54"	43.2"	36"	30.6"	27"	27"	27"
Weight Lbs.	410	268	150	90	60	50	45
Gain (12 GHZ)	53	50.7	48.9	48	47	46.5	46

F/D Ratios as follows

.3 F/D Ratio			7'6"	8'6"	10'	12'	
.37 F/D Ratio	6'	6'6"	7'6"	8'6"	10'	12'	15'

NOTE: MICRO-WAVE TVRO REFLECTORS CAN BE SPUN TO ANY SIZE AND SPECIFICATIONS

TUBE CAN BE ROLLED INTO OUTER BEAD OF REFLECTORS ON REQUEST FOR ADDITIONAL PRICE, GIVING YOU MUCH GREATER STRENGTH, BETTER ALIGNMENT, AND FASTER ASSEMBLY:

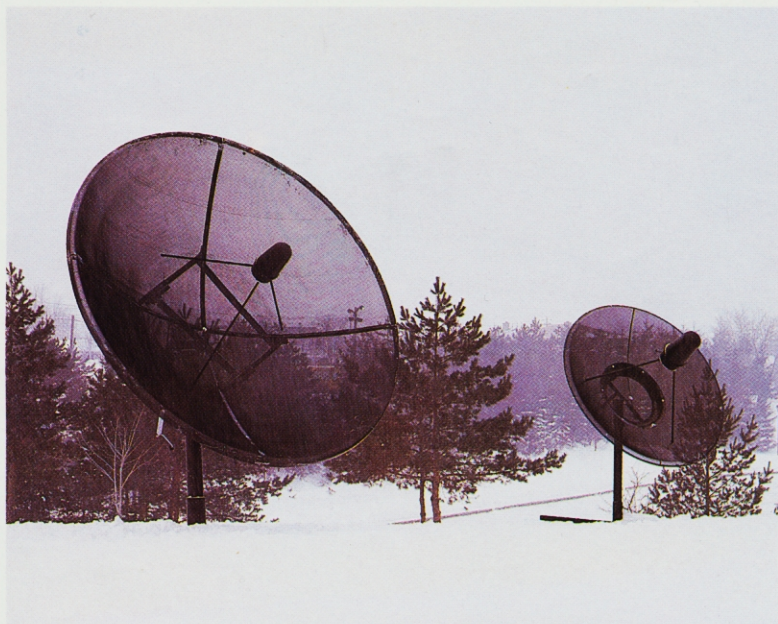
6' - 6'6"	3/4" DIA. ALUMINIUM TUBE
7'6" - 8'6"	1" DIA. ALUMINIUM TUBE
10'	1 1/2" DIA. ALUMINIUM TUBE
12' - 15'	2" DIA. ALUMINIUM TUBE



AMERICAN METAL SPINNING LTD.

4460 INDUSTRIES AVE.
ST-VINCENT DE PAUL
MONTREAL, QUEBEC, CANADA
H7C 1A2

CALL COLLECT:
TEL.: (514) 322-1510 / 11



PERFORATED SPUN REFLECTORS

	15'	12'	10'	8'6"	7'6"	6'6"	6'
Gain DBI (4 GHZ)	43.5	41.5	40.2	38.5	37.7	36.3	35.7
Efficiency (4 GHZ)	60%	60%	63%	68%	70%	70%	70%
3 DB Beamwidth (4 GHZ)	1.1°	1.2°	1.6°	1.9°	2.1°	2.3°	2.5°
Focal Point	54''	43.2''	36''	30.6''	27''	27''	27''
Weight Lbs.	240	184	90	55	40	32	26

F/D Ratios as follows

.3 F/D Ratio			7'6"	8'6"	10'	12'	
.37 F/D Ratio	6'	6'6"	7'6"	8'6"	10'	12'	15'

TUBE CAN BE ROLLED INTO OUTER BEAD OF REFLECTORS ON REQUEST FOR ADDITIONAL PRICE, GIVING YOU MUCH GREATER STRENGTH, BETTER ALIGNMENT, AND FASTER ASSEMBLY:

6' - 6'6"	3/4" DIA. ALUMINIUM TUBE
7'6" - 8'6"	1" DIA. ALUMINIUM TUBE
10'	1 1/2" DIA. ALUMINIUM TUBE
12' - 15'	2" DIA. ALUMINIUM TUBE



AMERICAN METAL SPINNING LTD.

4460 INDUSTRIES AVE.
ST-VINCENT DE PAUL
MONTREAL, QUEBEC, CANADA
H7C 1A2

CALL COLLECT:
TEL.: (514) 322-1510 / 11

MOUNTS, RINGS, TRIPOD

15'

Heavy Duty
Az-El

12'

(4 pc) Polar Mount
90° Travel - 61/2'' Pole
Adjustable Offset
50'' Square - 129 Lbs.
Flange Bearings

10'

(4 pc) Polar Mount
90° Travel - 51/2'' Pole
Adjustable Offset
301/2'' Square - 111 Lbs.
Pillow Bearings

Heavy Duty Steel Rings

6' - 31'' Dia.
7'6'' - 38'' Dia.
8'6'' - 46'' Dia.
10' - 58'' Dia.
12' - 64'' Dia.

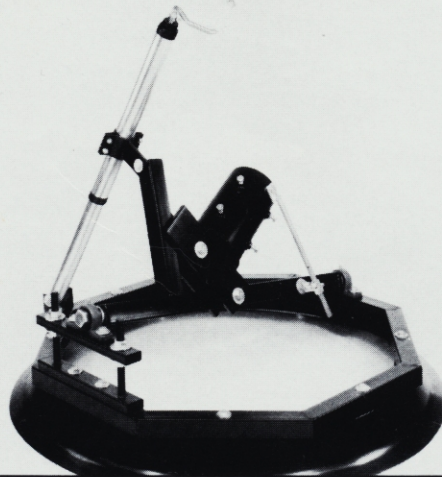
Square Mount Back Frame

10' - 301/2'' Sq.
12' - 50'' Sq.
15' - 65'' Sq.

Tripod

Heavy Duty Rod
with Special Fittings
Mounting Plate
Cast Alum. 1/4'' THK
Plastic Cap (2 pcs.)

RING MOUNT



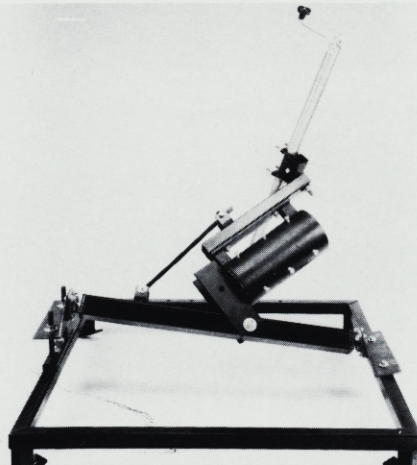
15'

Polar Mount
Heavy Duty

12'

Ring Polar Mount
90° Travel - 61/2'' Pole
Adjustable Offset
Spun Back Ring
Weight 160 Lbs.

4 PC SQUARE MOUNT



10'

Ring Polar Mount
90° Travel - 51/2'' Pole
Adjustable Offset
Spun Back Ring
Weight 131 Lbs.

8'6''

Ring Polar Mount
90° Travel - 41/2'' Pole
Adjustable Offset
Spun Back Ring
Weight 90 Lbs.

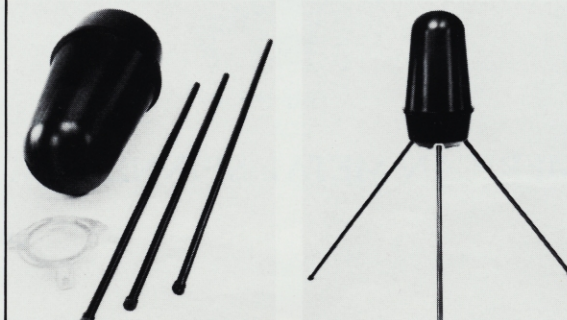
RING STEEL



7'6''

Ring Polar Mount
90° Travel - 41/2'' Pole
Adjustable Offset
Spun Back Ring
Weight 87 Lbs.

TRIPOD



6'

Ring Polar Mount
90° Travel - 31/2'' Pole
Adjustable Offset
Spun Back Ring
Weight 26 Lbs.



10 YEAR LIMITED WARRANTY ON AMS SPUN REFLECTORS AND AMS MOUNTS

AMS warrants to the original purchaser of the AMS spun aluminium reflector and the AMS mounts that they will substantially be free from defects in materials and workmanship for a 10 year period... excluded from warranty is paint and minor imperfections that do not effect performance.

Snow and ice damage is limited to 5 years.

It is required that the dish and mount be inspected annually by a qualified technician for maintenance.

In the event of a failure during the first year of ownership, AMS will replace the unit free of charge after determination by the dealer that it has failed. Delivery of antenna or mount, freight, and cartoning and return of defective part and installation will be borne by the purchaser.

After the first year replacement or repair will be pro-rated to either the 5 or 10 year period.

In all cases the limit of liability cannot exceed the cost and or replacement of the equipment.

The warranty excludes damage incurred in delivery and installation, acts of God, lightning, vandalism, home owner abuse and paint...

Warranty procedure is to contact the dealer who installed the equipment; determine the problem and have him arrange to replace the defective part...