

	BII	BILL OF MAT	OF MATERIAL FOR WM212
ITEM	αтγ	PART NO	DESCRIPTION
_	2	FH100	BRACKET 27-3/8 X 1/4 X 4
2	_	AM11726	PIPE 72" LONG X 2" 0.D.
М	2	DI 14	SADDLE CLAMP 3.5" C TO C
	4	230008	NUT 3/8-16 HEAVY HEX
	4	2102726	BOLT 3/8-16 X 2-3/4 CARRIAGE
	4	250007	SPLIT LOCK WASHER 3/8
	4	230007	PAL NUT 3/8
<u> </u>	IL	OF MATER	BILL OF MATERIAL FOR BIZ OPTION
I TEM OTY	αтγ	PART NO	DESCRIPTION
3	2	812	STRAP 39 X 1/4 X 1-1/4
	4	2102736	BOLT 3/8 X I CARRIAGE G5
	4	250007	SPLIT LOCK WASHER 3/8
	4	230007	PAL NUT 3/8
	4	230008	NUT 3/8-16 HEAVY HEX
BIL	-	OF MATERIA	MATERIAL FOR HMKIBM OPTION
ITEM	ОΤΥ	PART NO	DESCRIPTION
	4	2102566	THREADED ROD 1/2-13 X 18"
	æ	230013	NUT 1/2-13 HEAVY HEX
	œ	2500356	WASHER 1/2 STD FLAT
	8	230011	NUT 1/2 PAL
	_	380163	30Z, TUBE OF SLILCONE

ROHN. WAZIZ WITH BIZ OPTION

HOT DIP GALVANIZED AFTER FABRICATION

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- 2, ANTENNA INSTALLATIONS SHOULD BE GROUNDED BY THE INSTALLER TO MEET ALL APPLICABLE CODES.
- 3. INSPECT THE MOUNT AND ANTENNA EVERY 6 MONTHS.
- 4. OPTIONAL ROHN HARDWARE MOUNTING KITS MAY BE PURCHASED SEPERATLY FROM ROHN. (PART NO. HMK18M)
- 5. ALL PARTS ARE HOT DIP GALVANIZED AFTER FABRICATION.
 6. FOR ENGINEERING REPORT, REFER TO DRAWING NUMBER D980020.
 - 7. PAL NUTS ARE PROVIDED WITH ALL BOLT ASSEMBLIES.
- 8. LOCAL ZONING AND/OR BUILDING CODES AND INSURANCE COMPANIES MAY REQUIRE AN ARCHITECT OR STRUCTURAL ENGINEER APPROVAL PRIOR TO INSTALLATION.



