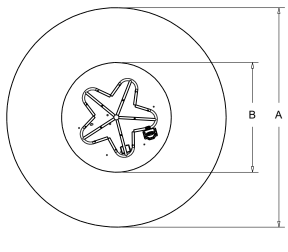
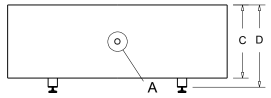


## FIRE PIT INSERT CSA CERTIFIED-OUTDOOR USE ONLY FOR COMMERCIAL AND RESIDENTIAL USE

**FIRE INSPIRED** 







0	
	PRE-CUT FOR MLFPK

AGNI SERIES - ROUND METAL ENCLOSURE							
AGNI ENCLOSURE	Α	В	С	D			
AGNI48	48"	24"	16"	18"			
AGNI60	60"	30"	16"	18"			

ELECTRONIC IGNITION - ON/OFF							
PART NUMBER	STD BTU	TOR BTU	POWER	BURNER			
AGNI48-EI	125K	140K	120 VAC OR 24 VAC	TOR-PENTA18			
AGNI60-EI	200K	225K	120 VAC OR 24 VAC	TOR-PENTA24			
ELECTRONIC IGNITION - HI/LO							
PART NUMBER	STD BTU	TOR BTU	POWER	BURNER			
AGNI48-EI-HI/LO	125K	140K	120 VAC OR 24 VAC	TOR-PENTA18			
AGNI60-EI-HI/LO	200K	225K	120 VAC OR 24 VAC	TOR-PENTA24			
MATCH LIT (MLFPK)							
PART NUMBER	STD BTU	TOR BTU	POWER	BURNER			
AGNI48-MLFPK	65K	65K	-	TOR-PENTA18			
AGNI60-MLFPK	65K	65K	-	TOR-PENTA24			
NOTEO							

## **INCLUDED: EI MODELS:**

ENCLOSURE, FULLY ASSEMBLED INSERT, INPUT FLEX LINE, REMOTE(HI/LO UNITS ONLY) AND INSTRUCTIONS

Detail A

## MLFPK:

ENCLOSURE, FULLY ASSEMBLED INSERT AND INSTRUCTIONS

## NOTES:

- 1. CONSTRUCTION MATERIAL: .060 MILD STEEL SHEET, FINISH: POWDER COATED WEIGHS: 110 LBS (AGNI48) AND 130 LBS (AGNI60).
- 2. ALL ENCLOSURES INCLUDE FULL OPEN VENTING ALONG BOTTOM. ADEQUATE DRAINAGE IS NEEDED.
- 2. FOLLOW ALL MANUFACTURER INSTALLATION INSTRUCTIONS AND LOCAL CODES.
- 3. ALL DIMENSIONS ARE CONSIDERED TRUE AND REFLECT MANUFACTURER'S SPECIFICATIONS AS OF THE REVISION DATE.
- 4. DO NOT SCALE DRAWING.
- 5. THESE DRAWINGS ARE FOR SIZING AND PLANNING PURPOSES.
- 6. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT. THE MANUFACTURER'S RESPONSIBLE FOR THE ACCURACY OF THE DRAWING.

